INCIDENT ACTION PLAN

GOAT ROCKS FIRE

WA-GPF-000743

FINANCIAL CODES

P6P1U2 0603

WA DNR: 221 EWH

24-Hour Communications Phone

(208) 891-6685







IAP, MAP, CHECK-IN, DEMOB, TRAINING

Cost Share USFS 100% WADNR 0 % Approved By: USFS -WADNR -

October 5, 2022 Operation Period Day 0700-1900

NOTES
Element of the control of the contro
TO THE CONTROL OF THE



IC - Erik Newell

Deputy IC – Justin Nash; Gabriel Cortelyou

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	0700 -1900			- :
GOAT ROCKS	Date/Time From:		Date/Time To:	·	
	10/05/2022 0700	WED	10/05/2022 1900	WED	

3. Objective(s):

Management Objectives and Commanders Intent:

- Our foremost priority is to always provide for firefighter and public safety.
- Utilize deliberate risk management to balance fire suppression with minimizing exposure to hazards. This will include following local and agency guidelines to inhibit the spread of COVID-19.
- Maintain positive relationships with all stakeholders and ensure the continued open communication with local agencies and landowners to deliver timely and accurate dissemination of information.
- Prioritize suppression strategies and tactics that have the highest probability of success and that limit firefighter exposure to hazards. Utilize existing roads, trails, and natural barriers to keep the fire footprint as small as possible. Consult with resource advisors when developing plans for suppression and repair activities.
- · Monitor fire behavior and smoke impacts, and respond appropriately to protect life, property, infrastructure, improvements, recreation, cultural and natural resources.
- Manage human resources assigned to the incident in a manner that promotes a positive work environment and ensure that everyone is treated with dignity and respect.
 - Manage the fire cost effectively, commensurate with the direction of the Agency Administrators and values at risk

4. Operational Period Command Emphasis:

- Coordinate with Lewis County Emergency Management, Lewis County Fire Department and Sherriff's Office, and the Cowlitz Ranger District on evacuation planning and dissemination of information.
 - Continue daily to assess road and area closures and provide recommendations to implement or rescind as appropriate.
- Maintain a presence in the community of Packwood, Upper and Lower Timberline, and Goat Rocks Communities. Continue to share accurate information with the community to maintain positive relationships.
 - · Prioritize the protection of structures, infrastructure, communities, and cultural and critical habitat.
- Suppression actions in wilderness will follow MIST guidelines, and are limited to chainsaws, pumps, and aircraft.

Suppression within inventoried roadless areas must be approved by the Agency Administrator and Regional Forester.

- · Continue repair and clean-up of forest roads that have been used for control lines and implement suppression repair for any control lines that are no longer needed.
- Coordinate with assigned agency resource advisors to ensure that all tactical actions meet agency specific objectives. Utilize weed wash station prior to going to the line and before demobilization.
- · Ensure accountability of resources and continually evaluate and mitigate hazards as well as fire behavior. Implement team IWI process in the event of accident or emergency and include medical plan in daily IAP.

General Situational Awareness:

- Steep and rugged terrain, rolling material, and unstable footing.
- Enhanced hygiene (especially handwashing), PPE, and monitoring practices help limit the infection rate of the first responders.
 - Reduced workload leading to complacency, taking actions to ensure job readiness.

7. Prepared by:	TERRI MATTHEWS	Position/Title: PSC3(T)	Signature:	Terri Matthews
8. Approved by Inc	cident Commander:	Name: ERIK NEWELL	Signature:	Zillen
ICS 202		IAP Page	Date/Time:	10/04/2022 2000

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operation	al Period:	0700 -1900						
GOAT ROCK	S			me From:		Date/Time To:				
			10/05/20	022 0700	WED	10/05/2022 1900	WED			
3. Incident Com		(s) and Command St	aff:							
		ERIK NEWELL								
		GABRIEL CORT JUSTIN NASH (T)							
	SAFETY OFFICER SCOTT R SCHUSTER									
INFORM OF	TATION FICER	MARY E HUELS JESS HARVEY;		LLEY						
		Representative(s):					•			
Agency/Organiza	ency/Organization Name									
AG ADMINISTRATOR	BENCY RUSFS	STEFANI SPEN	CER							
ADMINISTRATO	SENCY OR WA DNR	BOB JOHNSON								
FIRE STAFF OF	FICER	DIRK SHUPE								
	FMO	JENNIFER HARF	RIS							
	READ	MATT MULANAX MATT MAWHIR								
5. Planning Secti	ion:									
	CHIEF BRIAN LAMPHIEAR									
	CHIEF TERRI MATTHEWS (T)									
	GIS SPECIALIST ROGER HART									
METEOROLO	IDENT OGIST	TODD CARTER								
6. Logistics Sect										
		JAMES RIETZ								
	UNIT	JERRY HAALANI								
		ROBERT CARLS	ON							
7. Operations Sec				·						
FIEL	D OPS	AUGUST ISERN	HAGEN							
DIVISION/G	ROUP	Α (BABE MEDINA	A						
DIVISION/G	ROUP		BLAKE J ABBO LLIOTT ARN	_						
DIVISION/G			JNSTAFFED							
DIVISION/G	ROUP	STAGING								
7b. Air Operation		· ·								
DIRE	CTOR	KIMBERLY SOUL	E							
HELIBASE MAN										
8. Finance/Administration Section:										
CHIEF CONNIE LANG CHIEF TRINA LEININGER (T)										
EQUIPMENT TIME THOMAS LAUGHLIN										
PERSONAL TIME TAMRA HERCHEL MARTINEZ										
RECORDER						_				
9. Prepared By:	9. Prepared By: Name: TERRI MATTHEWS Position/Title			Position/Title:	PSC3 (T)	Signature:				
ICS 203	IAP Pa	ge		Date/Time:	10/04/2022 2000	Perri M	atthews			



Fire Weather Forecast



FORECAST NO: 22

FORECAST FOR: Wednesday

SHIFT DATE: 10/5/2022

DATE AND TIME ISSUED: 10/4/2022 at 1900

NAME OF FIRE: Goat Rocks

UNIT: WA-GPF

SIGNED: Todd Carter - Incident Meteorologist

509-319-0474 (cell) / todd.carter@noaa.gov

WEATHER DISCUSSION:

Shallow marine moisture will moderate the heat and dryness just touching the lower parts of the fire area Wednesday bringing relative humidity more near 30 percent. Smoke will move with the diurnal winds going down valley in the morning and then up valley in the afternoon while thinning. Lofted smoke will carry to the east. Thursday has southeast winds coming over the Cascades on average 10 mph over the ridges of Goat Rocks. Dry and warm conditions continue into the weekend with signs of some moderation in the heat and dryness by next Monday.

WEDNESDAY:

WEATHER: Widespread smoke will be slow to lift and thin until about 1400. A few cumulus over the ridges. **MAXIMUM TEMPERATURE:** 2500-3500 feet. 74-80°

81° at ICP

MAXIMUM TEMPERATURE: 2500-3500 feet. 74-80°
MINIMUM RELATIVE HUMIDITY: 28-35%. Lowest humidity on mid slopes and ridges.

20-FOOT WINDS:

• **Ridgetops:** Southeast wind 4 to 6 mph becoming southwest 7 mph gusting to 13 mph late afternoon.

• **Div A:** Light and variable becoming up slope/valley 3 to 5 mph in the afternoon.

• **Div W:** Becoming up slope/valley 2 to 4 mph except 4 to 6 mph gusting to 12 mph near the mouth of Coal Creek Drainage.

• **Div Z:** Up slope/valley 1 to 3 mph.

CHANCE OF WETTING RAIN (≥ 0.25"): 0%.

LIGHTNING ACTIVITY LEVEL: 1.

MIXING HEIGHTS/INVERSIONS: Moderate lower valley inversions, lifting after 1200 PDT. Higher terrain inversions will be weak and start lifting after 1100.

AVIATION: Haze and smoke in the morning. Significant terrain obscuration not expected after 1400.

WEDNESDAY NIGHT:

WEATHER: Clear but with smoke settling in the valley overnight.

MINIMUM TEMPERATURE: 48-55°. Except near around 60 in the thermal belts.

53° at

MAXIMUM RELATIVE HUMIDITY: 45-55% Thermal belts 1500-3000 feet. Otherwise 65-75%. **20-FOOT RIDGETOP WINDS:**

• **Ridgetops:** Shifting to east 4 to 6 mph overnight.

• Divisions: Downslope/downvalley 2 to 4 mph after 1800.

• Coal Creek: Downslope/downvalley 3 to 5 mph after 1900.

CHANCE OF WETTING RAIN (≥ 0.25"): 0%

LIGHTNING ACTIVITY LEVEL: 1.

MIXING HEIGHTS/INVERSIONS: Falling to Near surface.

EXTENDED OUTLOOK: The warm and generally light, diurnal wind trend continues during the week with minor fluctuations due to cloud cover and the occasional, shallow marine push that currently has low confidence of occurring. Temperatures will be near the 80 degree mark once again Thursday with morning smoke clearing by afternoon. The 8-14 extended forecast favors above normal temperatures and near normal chances for precipitation however any chances of precipitation may come mid October at the end of the 14 day period.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 24	TYPE OF FIRE: Wildfire
FIRE NAME: Goat Rocks	OPERATIONAL PERIOD: October 5, 2022
DATE ISSUED: October 4, 2022	TIME ISSUED: 1700 Hours
UNIT: WA-GPF, WA-PCC, WA-WFS	SIGNED: Robert Scott /s/ Robert Scott - FBAN 530.990.4048

INPUTS

WEATHER SUMMARY: See Fire Weather Forecast for Details

Temp - 80, Relative Humidity - 28%, Winds - 4 to 6 upslope and 7 gusting to 12 at ridgetops.

ERC - 42,90% = 52

100 hr fuel moisture - 14%

1000 hr fuel moisture - 14%

FUELS (PSA NW05):

Fuel types consist primarily of a mixed conifer closed mature evergreen forest. Seasonal drying and curing have the live fuels at a level they can contribute to fire spread. Heavy fuels are actively contributing to intensity, duration and fire spread. Pocket card Thresholds – Watch out: Wind > 10 mph, RH < 30%, Temp > 80 & 100 hr fuel moisture < 14.

OUTPUTS

FIRE BEHAVIOR GENERAL:

Fire activity continues to slowly ramp up. Periods of active burning are increasing as is the probability of slope driven surface fire runs. Flanking and low intensity surface fire on all sides of the perimeter are probable. Areas above the nightly inversion are not experiencing significant RH recovery. Torching is also possible as burn periods increase. Special care should be taken near slope runs on south and west aspects as spotting could become a method of fire movement.

Fine Dead Fuel Moisture = 5%	ROS	(ch/hr)	Flame	Length (ft)	PIG	Spot Dist
Fuel Model	Head	Flank	Head	Flank	U/S	
GS2 – Grass & Shrub	2	.5	.9	.5	62%/50%	.2 mile
TU5, TL9 - Timber Litter	5 - 9	1 -2	4-6	2 - 3	62%/50%	.2 mile

(Fire behavior predictions are for 80 degrees, 25% RH, MFWS 2 mph, and 10FM 8%)

FIRE BEHAVIOR SPECIFIC:

Div A: Fire will continue to flank on the slopes south of Coal Creek. Flanking fire will transition to slope driven surface fire if alignment occurs. Roll out is the most probable initiator of this scenario. Fire on west aspect near Three Peaks TH could also initiate a short uphill run.

Div W: The eyebrow above the 4612 road continues to close through surface fire. Short upslope runs remain possible upslope into the black. Increased activity has been observed near Bluff Lake TH and the ridge above the 061 road. Little movement has been observed but these locations present new opportunities for fire to move. A short uphill run along the Bluff Lake trail or movement to the north from the Bluff Lake area along the ridge are possible.

Div Z: Some heat exists where the fire separates from the upper reaches to Coal Creek, north of Beargass Butte. This aspect presents potential for slope runs on warn days under typical SW wind conditions.

Structure Group: Monitor wind direction and smoke production for signs of increased fire activity.

AIR OPERATIONS:

Moderate inversion and locally dense in Packwood during morning hours. Clearing after 1300.

SAFETY

Unfamiliar with weather and local factors influencing fire behavior. "Watch Out Situation 4". Understand how weather interacts with the fuels and topography in the fire area.

Review the fifth Common Denominator (IRPG Pg# 5): Critical burn period between 1400 and 1700. Fire is most active around the time of solar maximum. How will the driest/hottest part of the day effect fire behavior?



Take weather observations, communicate to Division resources. Refer to pages 45-48 of IRPG. If possible turn into IMET or Fire Behavior.

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

1. Incident Name:		3. 排				3.					
GOAT ROCKS						Branch:			Division/Group		
2. Operational Period:	0700 -190	O in 100 s			pirti secujoras Tabalas artistik						
Date/Time From: 10/05/2022 0700	WED		ate/Time To: 05/2022 190		WED					A	
4.4				Opera	itions Personn	el .					
FIELD OPERATION	ONS AUGUST I	SERNH	AGEN		DIVISIO	N/GRO	OUP SUPER	/ISOR	GABE MEDINA		
		·	·········			· · · · · ·					
			Resou	irces .	Assigned this	Period					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
O-204 HEQB			10/14	ADA	M CAVENDER		1				
O-205 HEQB(T)			10/14	JOA	N S MARQUEZ		1				
C-11 CRW1 ROGUE RIVER			10/12	AAR	ON SCHUH		25				
E-136 ENG3 - CACNF E340R			10/14	KELL	EE GRIGGS		5			· · ·	
E-135 ENG4 - CO-TSD- ENGII	NE 3432		10/14	CHR	IS HENSLEY		7		·		
E-137 ENG4 NMLCD E3404			10/15	MAR	COS MUNOZ		5				
E-112 ENG5 AMERICAN LAND SERVICE LLC			10/06	воо	MER MORTISC	N	3				
E-139 ENG4 - BURNS - 45			10/14	KATI	HRYN KAONIS		7				
E-741 ENG6 WA-GPF								LEND	LEASE/		
E-81 WTS2 KING HYDROSE	EDING, INC		10/05	JOH	N GAREBOWSI	(1				
E-12 WTS2 ECOLOGICAL FI	RE SOLUTIONS,	LLC	10/10	PAT	GIVENS		1		1.411		
E-123 EXC3 D B LIBBY, INC.			10/07	ERIC	LIBBY		2				
S-111 RAT1			10/14	NOL	AN HOWELL		2				
E-8 AMBU1			10/11	ASHI	LEY CARTER		2				
O-77 EMPF FRONT LINE EMS	3		10/15	CHR	ISTOPHER CO	Х	1				
E-138 ENG6 MT HTF E671 (NI	GHT)		10/15	ROBI	ERT HANSON		5		.,,		
				<u> </u>			Į.				
8/1 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1		September 1	Division/	/Group	o Communicati	on Sur	nmary				
Function	Channel	RX	Frequency	N/W	RX Tone/	NAC	TX Frequen	cy N/M	TX Tone/NAC	Mode	
TACTICAL	4		168.0500		156.7	'	168.05	00	156.7	A	
COMMAND	1		168.4750		156.7	,	165.40	00	156.7	Α	
COMMAND	2		170.0125		156.7		165.25	00	156.7	A	
COMMAND	11		171.4250		123.0	1	162.75	00	88.5	A	
COMMAND 12 171.4			171.4250	123.0			162.75	00	123.0	A	
AIR TO GROUND 15 166.6125			NONE			168.61	25	NONE	A		
AIR GUARD	16		168.6250		NONE 168.6		168.62	50	110.9	А	
9. Prepared By (Resource Un	it Leader)		Approv	ed By	/ (Planning Sed	tion Cl	nief)	I	Date	Time	
TERRI MATTHEWS ERIK NEWELL								1	0/04/2022	2000	

Division/Group Assignment List (ICS 204 WF)

		Controlled officia	assmed imo	mation//basic				
1. Incident Name:				3.	A CONTRACTOR OF THE PARTY OF TH			
GOAT ROCKS			-	Branch:	Division/Group			
2. Operational Period:	0700 -19	900 and the same of the same o	所 4					
Date/Time From: 10/05/2022 0700	WED	Date/Time To: 10/05/2022 1900	WED		A			
4		Opera	tions Personn	el				
FIELD OPERATION	AUGUST	ISERNHAGEN	DIVISIO	ON/GROUP SUPERVISOR	GABE MEDINA			

6. Control Operations/Work Assignments:

Task:

Continue to assess and prep containment lines.

Conduct suppression repair as identified in repair plan.

Coordinate brushing road to repeater site.

Maintain presence and assessment around Packwood lake.

Structure group:

Patrol and public interaction.

Provide structure protection.

PURPOSE:

Minimize impacts to private property and natural resources.

To protect identified values and reduce firefighter exposure.

END SATE:

Values at risk protected.

Suppression action taken with as little environmental impact as possible.

7. Special Instructions:

Special Instructions:

Monitor fire activity along Three Peaks.

Wash equipment on the 1266 rd. before moving to another area to prevent the spread of invasive plants.

Send maps updates field field maps to plans.

Coordinate with resource advisor to minimize natural and cultural resource damage Matt Mowhita (360-606-6802)

Coordinate back haul all unnecessary equipment and supplies to ICP.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
TACTICAL	4	168.0500	156.7	168.0500	156.7	A				
COMMAND	1	168.4750	156.7	165.4000	156.7	Α				
COMMAND	2	170.0125	156.7	165.2500	156.7	A				
COMMAND	11	171.4250	123.0	162.7500	88.5	Α				
COMMAND	12	171.4250	123.0	162.7500	123.0	Α				
AIR TO GROUND	15	166.6125	NONE	168.6125	NONE	Α				
AIR GUARD	16	168.6250	NONE	168.6250	110.9	A				
9. Prepared By (Resource Uni	Approved By	(Planning Section C	Chief) D	ate	Time					
TERRI MATTHEW\$	ERIK NEWE	LL	10	0/04/2022	2000					

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

1. Incident Name:		的 加速	加斯特			3.		N si			
GOAT ROCKS						Bra	nch:		Division/Group		
2. Operational Period:	.	0									
Date/Time From:			ate/Time To	a jugan comp	2010年1月1日 (1910年1月1日) 			ı		W	
	WED	10/	05/2022 190	00	WED						
4.		資格		Opera	ations Personn	el i				Value Value Com	
FIELD OPERATION	AUGUST I	SERNH	IAGEN		DIVISIO	N/GRO	OUP SUPER	/ISOR	BLAKE J ABBOTT		
AIR ATTACK SUPERVIS	3OR		· · · · · · · · · · · · · · · · · · ·					<u> </u>			
5. Style Team / Tea			Resor	urces	Assigned this I	Period			30 T		
Strike Team / Tas Resource Design			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
O-159.22 TFLD (T)	-		10/09	ELLI	OTT ARNOLD		1		·	·	
A-62.12 HEQB			10/07	GAR	RETT SHEPPA	RD	1				
A-62.2 HEQB(T)			10/07	SAR	AH WELSH		1				
C-12 CRW2 CR21 NW CENTRAL OR			10/12	ZAC	H WEINBERG		20				
E-78 ENG6 OR-MAF - 43			10/05	GAR	Y WHATLEY		5				
E-76 ENG5 JR WILDFIRE LLC			10/05	ROB	ERT WEAVER		3				
E-85 CHP2 TOP NOTCH TREE SERVICE			10/09	KYLI	E ARMIJO		1				
E-130 EXC2 TOP RAIL LLC			10/09	NICK	LUKEHART		2			нив	
E-126 LOGL - CHILTON LOGGING			10/06	JIM E	BOYD		2				
E-124 LOGP ALLWAYS LOGO	GING, LLC		10/06	FAY	FLANERY		1				
E-3 WTS2 UNDERHILL, EUG	ENE		10/06	KYLE	E WEIMAR		1				
E-114 SKD1 ALLWAYS LOGGI	ING LLC		10/16	PAUI	LINA FLANERY		1				
E-129 DUMP - MCNEALY EXC	AVATING INC		10/07	NOL	AN CONNELY		1				
E-111 CHP2 SAYLOR CONSTI	RUCTION & MAI	NT	10/10	CAL	EB FINK		2			· · · · · · · · · · · · · · · · · · ·	
O-128 FMOD BURKE TIMBER	R FALLING		10/06	JACC	OB BURKE		2				
O-159.2 SOFR			10/08	sco	TT R SCHUSTE	R	1		<u> </u>	,,	
S-110 REMS2 MINUTEMAN E	MS		10/16	TYLE	ER OLSON		4				
8.17 750 150 150 150 150 150 150 150 150 150 1		SELECTION OF SELEC	Division	/Group	p Communicati	on Sun	nmary	第15 ×			
Function	Channel	RX	Frequency	N/W	RX Tone/I	NAC	TX Frequen	cy N/W	1		
TACTICAL	5	1	168.2000		156.7		168.20	00	156.7	A	
COMMAND	2		170.0125		156.7		165.25	00	156.7	Α	
COMMAND	1		168.4750		156.7	, i	165.40	00	156.7	A	
COMMAND	11		171.4250		123.0		162.75	00	88.5	A	
COMMAND 12 171.42			171.4250		123.0		162.75	00	123.0	Α	
AIR TO GROUND 15 166.612			166.6125	NONE			168.61	25	NONE	Α	
102 年 1 7 8 1 4 9 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2			168.6250	NONE			168.62	50	110.9	Α	
9. Prepared By (Resource Uni	t Leader)		Approv	ved By	/ (Planning Sec	tion Cl	nief)	. [Date	Time	
TERRI MATTHEWS			ERIK	NEW	ELL			1	0/04/2022	2000	

Division/Group Assignment List (ICS 204 WF)

Language Company of the Section Company of the Comp	- cost to constitutions	Cont	rolled Unc	lassified Inf		n//Basic	Salestiniani	and the second	en e	
1. Incident Name:					3.					
GOAT ROCKS					Brai	Branch:		Division/Group		
2. Operational Period:	0700 -1	1900	P. Car		<u>.</u>					
Date/Time From: 10/05/2022 0700	WED		ate/Time To: 05/2022 1900 WED						w	
4.		· 陈 · · · · · · · · · · · · · · · · · ·	Oper	ations Persor	nel		发展			
FIELD OPERATION	NS AUGUS	T ISERNHAGE		2011年中央中央企業開始的開始的	以上,这属形外的	UP SUPERV	ISOR	BLAKE J ABBOTT	<u>情見な 本権</u> でから合わない。これを改良 De Massille	
AIR ATTACK SUPERVIS	OR	<u></u>								
5.			Resources	Assigned this	s Period					
Strike Team / Tas Resource Desiç		L	WD	Leader	,	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
0-212 EMPF		10	0/18 NIC	OLE LEVERE	NZ	1 1				
6. Control Operations/Work A	esianments:									
Conduct suppression repair as identified in repair plan. PURPOSE: Minimize impacts to private property and natural resources. To protect identified values and reduce firefighter exposure. END STATE: Values at risk protected. Suppression action taken with as little environmental impact as possible 7. Special Instructions: Wash equipment on the 1266 Rd before moving to another area to prevent the spread of invasive plants. Send maps updates via field maps to PLANS Coordinate with Resource Advisor to minimize natural and cultural resource damage. Matt Mowhita(360-606-6802)								-6802)		
8.		Di Di	vision/Grou	ıp Communica	ition Sun	nmary				
Function	Channel	1	uency N/W	RX Ton	e/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode	
TACTICAL	5	168	3.2000	156	.7	168.200	00	156.7	A	
COMMAND	2	170	.0125	156	.7	165.250	00	156.7	А	
COMMAND	1	168	.4750	156	.7	165.400	00	156.7	A	
COMMAND	11	171	.4250	123	.0	162.750	00	88.5	A	
COMMAND	12	171	.4250	123	.0	162.750	00	123.0	А	
AIR TO GROUND	15	166	.6125	10/1	1E	168.612	25	NONE	A	
AIR GUARD	16	168	.6250	10/1	VE	168.625	50	110.9	A	
9. Prepared By (Resource Uni	t Leader)	/	Approved By (Planning Section Chief)			nief)		ate	Time	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unciassified info	3.	Dasic			
GOAT ROCKS	<u> </u>			Branch:			Division/Grou	•
2. Operational Period:	୍ଦିଶ 0700 -1900		Joseph Start Start Start					
Date/Time From:	<u>と 無機関 東京 Cope Cope Cope Cope Participation</u>	Date/Time To:	Profits in Agreement of the Section Co. Co.				S	TAGING
10/05/2022 0700	WED	10/05/2022 1900	WED					
4.		The state of the s	perations Personn	el				
FIELD OPERATION	AUGUST IS	ERNHAGEN	DIVISIO	ON/GROUI	SUPERVI	SOR		
AIR ATTACK SUPERVIS	SOR	-				_	,,	
AIITAT TAOR GOT ETITIO			i i					
5.		Resour	ces Assigned this	Perlod	£ 317			
Sinke reality tas		office, so, staff, east . 15000 Proper Planet Alambigaterities i	British Control of the St. Control States	s estada o con contravente e	Number		!	
Resource Desig	gnator	LWD	Leader		Persons	Drop	o Off PT./Time	Pick Up PT./Time
E-2 DZR2	•	10/08	ANDREW DUKE/TY HAUBER	SON	2			
E-134 CHP3 - JLM LLC - 1VRY	11195M1034258		LUIS AMARAL		2			
6. Control Operations/Work A	ssignments:							
7. Special Instructions:				 				
	•							
o das	San	The gall of the first of the second of the gallery second	t difference i i i en en en en els como esta en el	etta toorias diWalisadi	1 No. 21 - 1115 2		Took agent auto to Accomp () (2017)	Nakana - na sakansana ina nakata na nakata na nakata na nakata na nakata na nakata na na nakata na na na na na
8. Children	等ではなった。 多表で対象の を表現した。 を表した。 を表した。 を表した。 を表した。 を表した。 を表した。 を表した。 を表した。 を表した。 を表し。 を表した。 を是。 を。 を。 を。	1	iroup Communicat	50 1 5 1 0.5V 3	n war i gwyrad wc	Vist 9-1	1	
Function	Channel	RX Frequency N			X Frequency			
TACTICAL	6	168.6000	156.7		168.600		156.7	Α
COMMAND	1	168.4750	156.7		165.400		156.7	A
COMMAND	3	159.2400	192.8	3	151.265	0	192.8	A
COMMAND	11	171.4250	123.0)	162.750	0	88.5	A
COMMAND	12	171.4250	123.0)	162.7500	0	123.0	A
AIR TO GROUND	15	166.6125	NON	<u> </u>	168.612	5	NONE	А
AIR GUARD	16	168.6250	NON	≣	168.6250	0	110.9	A
9. Prepared By (Resource Uni	t Leader)	Approve	d By (Planning Sec	tion Chie	f)	D	ate	Time
TERRI MATTHEWS		ERIK	NEWELL			11	0/04/2022	2000

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

1. Incident Name:				3.		
GOAT ROCKS				Branch:	Division/Grou	0
2. Operational Period:	0700 -19	00				
Date/Time From:	minapel and emaker of plants	Date/Time To:	e dar, i ki si i i i iki si sabar gara			Z
	WED	10/05/2022 1900	WED	abon steems hat dryn worship, 35, 300, 37	niversian south March 1990 at 1990 and 1990 at	School Communication (Court of March 1984) Academy (Court
4.	NO ALIQUOT	Operal	tions Personnel		al al	
FIELD OPERATION	AUGUSI	ISERNHAGEN	DIVISION	V/GROUP SUPERVISO	H.	
AIR ATTACK SUPERVIS	SOR					
5: 10 St.		Resources A	Assigned this Pe	Chican Cherrings (APPROCRAMENT CARACTURE CONTRACTOR		
Strike Team / Tas Resource Desi		LWD	Leader	Number Persons D	rop Off PT./Time	Pick Up PT./Time
						· · · · · · · · · · · · · · · · · · ·
6. Control Operations/Work A	Assignments:					
	J					
7. Special Instructions:	· ···					
			•	•		
		"				
8. 4		Division/Group	Communicatio	n Summary	· · · · · · · · · · · · · · · · · · ·	onthing on the state of
Function	Channel	RX Frequency N/W	RX Tone/N			
COMMAND	1	168.4750	156.7	165.4000	156.7	A
COMMAND	3	159.2400	192.8	151.2650	192.8	A
COMMAND	11	171.4250	123.0	162.7500	88.5	Α Α
COMMAND	12	171.4250	123.0	162.7500	123.0	Α
AIR TO GROUND	15	166.6125	NONE	168.6125	NONE	А
AIR GUARD	16	168.6250	NONE	168.6250	110.9	Α
9. Prepared By (Resource Un	it Leader)	Approved By	(Planning Secti	on Chief)	Date	Time
TERRI MATTHEWS		ERIK NEWE	ELL		10/04/2022	2000

SAFETY MESSAGE

Goat Rocks Fire - October 05, 2022

Snags are dead, standing trees without leaves or needles in the crowns and present a significant threat to firefighters.

Safety is our number one priority



Hazard Tree Felling - Hung-ups Nevada Team 4

Felling a hung-up hazard tree is a particularly hazardous and complex task. Safely felling a hang-up requires extreme caution and expertise.



The following are some topics sawyers should review during tailgate safety discussions to address felling hang-up hazard trees:

Size up and Evaluation:

- Cut/No Cut (walk-away). Is tree secure and does it need to come down?
- What type of hang-up? In a fork, pinched between two trees, or resting on limbs?
- · Vertical hang-ups have increased complexities.
- Condition of all relevant trees live, dead, rot, etc. Does the hang-up tree have any weak areas that could fail?

- Obscured view of top?
- If sawyer is unsure of the outcome, do not attempt to cut a leaner.

Operational Considerations:

- Escape routes for unforeseen circumstances?
- Consider falling trees as a group.
- Consider face cuts versus slash cuts for directional control.
- Rope technique allows increased distance from danger zones.

Alternative Mitigations:

- · Blasting.
- Heavy equipment/cable.
- No Work Zones.

Discuss any personal lessons learned with hang-up trees that you may have experienced.

Resource Advisor Message Goat Rocks Fire September 15, 2022

Please do your part to ensure that our fire management maintains the values at risk without compromising SAFETY. Everyone is doing a great job at being sensitive to resource issues – THANK YOU!

Please help us with the following:

Cultural Resources

- o If you identify a cultural resource item, leave the item in place. GPS the location of the item and take a photo. Inform the Resource Advisor as soon as possible.
- o Avoid damaging or cutting down peeled cedar trees (see next page for examples of what to look for).

Identify, inventory, and GPS (Use of Field Maps Mobile App is preferred method for data collection, thanks!)

- o Dozer line, staging areas, fueling sites, drop points, helispots, handline.
- Fences, signs, and other improvements damaged by the incident.

Pumps

 All pumps and fuel containers should be placed in a spill containment mat and berm. All pumps should have screens (3/32 inch). Talk to your Resource Advisor if you need screening.

Weed Washing Station

o Incoming equipment, please clean your vehicle and equipment of dirt and vegetation at the Weed Wash Station located in Packwood. Please wash them again when you demob*.

*For any equipment operating on Forest Road 1266: there is a large Scotch Broom infestation. Please clean equipment prior to moving to another road on the Fire.

Leave No Trace/Recycle

o Remove garbage, litter, etc. (including cigarette butts) from control lines, roads, drop points, staging areas, etc. and dispose of off-site.

Questions? Please contact your Resource Advisor:

Matt Mulanax c: 971-241-2247

AIR OPERATIONS SUMMARY (ICS 220)

				(2= 22)	10		
1. Incident Name:						3. Sunrise:	Sunset:
Goat Rocks WA-GPF-000743	000743	Time From: 10/5/2022		Date 10: 10/5/2022 Time To: 1900		0711	1838
4. Remarks (safety no equipment, etc.):	4. Remarks (safety notes, hazards, air operations special equipment, etc.):	itions special	5. Ready Alert Aircraft: Medivac: 407MC, 689H	₽∓		6. Temporary Flight Restriction Altitude: 10,000' 7 NM Square	6. Temporary Flight Restriction Number: Altitude: 10,000' 7 NM Square
TFB # 2/5437 Fred 133 1750	3 1750		New Incident: 407MC, 689H	H689	į	Center Point: 46,3800 x 121,3100	× 121.3100
Short Haul Aircraft 125	Short Haul Aircraft 125CL available @ Marble Mount 1 hour	Mount 1 hour flight	8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):	ory/kind/type, e):
time to Goat Rocks incident.	sident.	•	Air/Air Fixed-Wing	133.1750		Air Tactical Group Supervisor Aircraft:	pervisor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following				
Air Operations Branch Director			Air/Ground	166.6125			
Air Operations Branch Director (t)	Kimberley Soule	801-494-4617	Command	South		Other Fixed-Wing Aircraft:	raft:
Air Tactical Group Supervisor	Ron Rucker N44TS	541-550-6223	DECK	163.100			
Helibase Manager	Ethan Makarowski	503-936-1759	Take-Off & Landing Coordinator			Tieton Helibase State Airport FAA ID# 4S6 46 38.2530N x 121 07.4387W	Airport FAA ID# 4S6 .4387W
Helibase Manager (t)	Nicole Christian	435-592-2263	Air Guard			Packwood Airport FAA ID# 55S 46 36.2497N x 121 40.6739W	. ID# 55S .6739W
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	cessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Available	able	Start	Remarks
N407MC	EU Type 3	Bell 407	55S Packwood Airport	1 0900	00		econ/Pax/Mapping/PS
H689N	EU Type 2	Bell 205 A++	55S Packwood Airport	t 0900	00		Rappel/Recon/Buckts
N950CH	CWN Type 1	CH-47D	55S Packwood Airport	t 0900	00		Tanked
N473CH	CWN Type 1	CH-47D	55S Packwood Airport	t 0900	00		Buckets Only
11. Prepared by: Nar	Name: Kimberley Soule	Positi	Position/Title: AOBD (t)			Signature:	
ICS 220, Page 1			Date/Time: 10/4/2022 1800		ISI	/s/ Kimberley Soule	

3Page 1 of 1

Controlled Unclassified Inrformationi/Basic FINAL

<u></u>	•
\$ 205	
SOI)	•
LAN	
S	!
<u>N</u>	
O COMMUNICATIONS F	•
$\frac{\mathbb{Z}}{\mathbb{Z}}$	•
M	
$\tilde{\varsigma}$	
200	•
\mathbb{R}	(
H	
ICIDENT RADIC	
Z	

Controlled Unclassified Information //Basic

						J ICIASSIIIGO I	Morrianon	//basic			
1. Incident Name:	\ame: 		N	2. Date/time	ne Prepared:		3. Op.	3. Operational Period:			
GOAT ROCKS FIRE	OCKS F	FIRE	<u> </u>	Date: 10/04/22				Date/time From: 10/05/22 0700 HRS	:	O 10/	Date/Time To: 10/05/22 2200 HRS
			⊢	Time: 1600							
4. Basie Radio Channel Use:	idio Cha	annel Use:								# !	
			Channel								
Zone	ජි #	Function	Name/Trunked Radio	dio.	Assignment	RX Freq	Tono MA	TX Freq	TX	Mode	Remarks
	:		System Talk Group	۵			OFFICIAL		OUGUAY	(A.O. U <m)< td=""><td></td></m)<>	
	1	COMMAND	CMD 1	ALL DIVS	SAIG	168.4750	156.7	165.4000	156.7	¥	LOCATED AT LAUREL RIDGE LINKED TO COMMUNICATIONS
	2	COMMAND	CMD 2	ALL DIVS	SAIG	170.0125	156.7	165.2500	156.7	4	SNYDER MOUNTAIN LINKED TO COMMUNICATIONS
	3	COMMAND	CMD 3	ALL DIVS	SAIG	159.2400	192.8	151.2650	192.8	A	LOCATED AT BURLEY LO LINKED TO COMMUNICATIONS
	4	TACTICAL	TAC 4	DIV A	1	168,0500	156.7	168.0500	156.7	4	
	2	TACTICAL	TAC 5	DIV W	Ν	168.2000	156.7	168.2000	156.7	4	
	9	TACTICAL	TAC 6	STAGING	SING	168.6000	156.7	168.6000	156.7	∢	
	7	TACTICAL	TAC 7	UNA	UNASSIGNED	166.7250	156.7	166.7250	156.7	<	
	æ	TACTICAL	TAC 8	UNA	UNASSIGNED	166.7750	156.7	166.7750	156.7	٧	
	6	TACTICAL	TAC 9	NN -	UNASSIGNED	151.4150	103.5	151.4150	103.5	¥	DNR COMMON
	10	TACTICAL	RED NET	ALL DIVS	SAIC	153.8300	NONE	153.8300	NONE	A	INTEROPERABILITY WITH LOCAL FIRE DEPARTMENTS
	1	COMMAND	SOUTH POINT	ALL DIVS	SAIC	171.4250	123.0	162.7500	88.5	∢	COLUMBIA DISPATCH GP NF
	12	COMMAND	BURLEY	ALL DIVS	SAIC	171.4250	123.0	162.7500	123.0	¥	COLUMBIA DISPATCH GP NF
	€	TACTICAL	GP WORK 1	C CNA	UNASSIGNED	168.7750	123.0	168.7750	123.0	A	
	14	TACTICAL	GP WORK 2	UNA	UNASSIGNED	168.3125	NONE	168.3125	NONE	∢	
	15	AIR TO GND	AIR/GND	ALL	ALL DIVS	166.6125	NON	166.6125	NONE	¥	
	16	AIR GUARD	AIR GUARD	ALL	ALL DIVS	168,6250	NONE	168.6250	110.9	¥	EMERGENCY USE ON LY
5. Special Instructions:	struction	is:									
6.Prepared By	۰	(Communicati	(Communications Unit Leader)	Nam	Name; Jerry Haaland	þı		_ <u></u> &_	ignature: _	Jerry Ŧ	Signature: Jerry Haaland
Communication	ns staffed	Communications staffed 0700-2200 hours, Phone: (208) 891-6685.	one: (208) 891-6685.	IAP Pag	Page			Ď	Date/Time: 10/04/22 1600 HRS	/22 1600 HRS	
				_							

ACTIVITY LOG (ICS 214)

1. Incident Name:		2	2. Operational Period:	Date From	n: Date To:
				Time From	n: Time To:
3. Name:		4. ICS	Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Na	me		ICS Position		Home Agency (and Unit)
	į				
7. Activity Log:					
Date/Time	Notable Activities				
			· ·		
· - · -					
					
					A CONTRACTOR OF THE CONTRACTOR
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

			Medica	al Pl	an IC	S-206				
lne	ident/Pr	oject Name				Оре	rationa	Period		
G	oat F	Rocks			Octo	ber 5, 2022	07	00-2	200	
Ambulance Services							-			
Name			Complete Add	dress	· · · · · · · · · · · · · · · · · · ·	Phone				ife Support
Packwood Ambulance			Packwood, 1	WA		911		Ye	<u> </u>	<u>No</u> X
Randle Ambulance			Randle, W	/A		911				X
'akima Ambulance			Yakima, W			911)	~	
Air Ambulance Services										
Name			Phone			Type of A	ircraft &	k Capabil	lity	
irlift Northwest, Olympi	a, Yaki	ma 911	/ (800) 426-2	430	Rotor (30	minutes Flight to				o (FW)
MAST, Fort Lewis			911							
Life Flight (Kelso)			300) 521-244	4	(30 Min	ute Flight to Pack	wood A	Airport)		
Hospitals										
		GPS Datum	– WGS 84	Tra Air	vel Time Gnd	Phone		ipad No		Level
manuel Medical Center 801 N. Gantenbein Ave. ortland, OR 97227	Lat: Long:	167	45° 32.616' 122° 40.206'	1 HR	2 1/4 HRS	503-413-2200 503-276-9191 ER	х		l Burn unit	
/lorton Hospital 21 Adams St. /lorton, WA	Lat: Long:	N 46º 35.646'. W 120º 32.796'		n/a	40 Min	360-496-5112 360-496-6866 ER		х	V	
Harborview 125 9 th Ave Geattle, WA	Lat: Long:		47° 36.18' 122° 19.50'	1 HRS	2 1/4 HRS	206-744-3000 206-744-3074 ER	х		Burn	l Unit
′akima Valley Memorial 811 Tieton Dr. ′akima, WA 98902	Lat: Long:	N 46° 35.646' g: W 120° 32.796'		½ HR	1 1/2 HRS	509-575-8100	х		ı	II
Providence Centralia Hosp. 114 S. Schuber Rd. Centralia, WA	Lat: Long:	N 46° 42.695′		3/4 HR	1 1/2 HRS	360-736-2803 360-330-8785 ER	Х	IV		V
Branch Division Grou	1b	Rac	lio Designator	or Re		Resource # Name				bilities
А			Ambo 1 Rat 1 Medic Cox		E-8 S-111 O-77	Ashley (Nolan H Chris C	łowell		ALS ALS ALS	
W		Me	REMS 2 dic Leverenz		S-110 O-212	Tyler Ols Nicole Lev				
Structure			Unstaffed		O-212 Nicole Leverenz					
Packwood Helibase			Unstaffed		Staff from Med Unit			it	BLS	
ICP		F	mbo 2		E-122	Wilson Ro	owell		ALS	
Prepared By (MEDL)			Date		Reviewed	d By (Safety)			10. [Date
3ob Carlson 651-75	5-0521		10/04/22		Scott Sh	uster			10/0	04/22
			Med	lical Inc	_ ident Repo	rt		· ·	!	

In the event of a medical emergency Contact the Communications Unit and utilize the Medical Incident Report (found on page 118 in the IRPG or the last page of the IAP) to provide information to communications.

If a medical emergency occurs in ICP please contact Communications

24 Hour Communications Phone – (208) 891-6685

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.

		-			munications/dispatch.
		DISPATCH (Verify correct frequ	ency prior to startin	g report)	·
2. INCIDENT S	inications, DIV. Alpha. Stai TATUS: Provide incideni	nd-by for Emergency Traffic." t summary (including number of pa	atients) and command	l structure	
Ex: "Commun	nications, I have a Red pri	ority patient, unconscious, struck to inith is providing medical care."	by a falling tree. Requ	esting air ambulance to l	Forest Road 1 at (Lat./Long.) This will be the Trout
		RED / PRIORITY 1 Life or i	limb threatening i	njury or illness. Eva	cuation need is IMMEDIATE
Severity of Eme	ergency / Transport				an 4 palm sizes, heat stroke, disoriented.
	riority	YELLOW / PRIORITY 2 Ser Ex: Significant trauma, unable to			
1	[GREEN / PRIORITY 3 Mino			
<u> </u>		Ex: Sprains, strains, minor heat	t-related illness.		
Nature of I	njury or Illness &				Brief Summary of Injury or Illness
Mechan	ism of Injury				(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				Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT: (Complete this section for each patien	t as applicable (start wi	th the most severe patient)	
					· · · · · ·
Patient Assess	ment: See IRPG PAG	E 106			
Treatment:					
4. EVACUATION					
Evacuation Loca	tion (if different): (Desc	riptive Location (drop point, ir	ntersection, etc.) or	Lat. / Long.) Patient	s ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and Haza	ards:			
Tonopot, Emuo					
	DECOMPOSE (FOUR	MITHE AITEN			
	RESOURCES / EQUIP	ration devices, AED, oxygen, traun	na haa IV/fluid/e\ enl	inte rono roccua suboolo	d litter HAZMAT extrication
схатре. Рагатес	MOLIMIT, GIEWS, MINIODINZ	allon devices, ALD, Oxygen, traun	na bay, rvniaid(s), spi	iilis, tope rescue, witeele	u iller, IIAZIVAT, extrication
	TIONS, Idealify State	Air/Ground EMS Frequencie	an and Hanries C		
Function	Channel Name/Numbe		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGEN	Y: Considerations: If p	rimary options fail, what actions	s can be implemente	ed in conjunction with p	rimary evacuation method? Be thinking ahead
8. ADDITIONAL	INFORMATION: Update	 tes/Changes, etc.			
REMEMBER:	Confirm ETAs of reso	ources ordered. Act accordi	ng to your level of	training. Be Alert. I	Geep Calm. Think Clearly. Act Decisively.