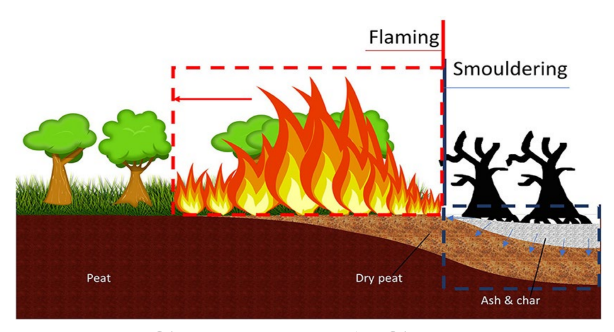
# HURRICANE RIDGE

NC-NCF-220280 P8P4PU (0811)



# INCIDENT ACTION PLAN

FRIDAY 12/02/2022 0700 - 2100

IAP and MAPS



001

#### 2. Date 1. Incident Name 3. Time INCIDENT OBJECTIVES Prepared Prepared **Hurricane Ridge** 12/01/2022 2000 4. Operational Period Friday, December 2, 2022 0700 - 2100 5. General Control Objectives For The Incident (Include Alternatives) **OBJECTIVES:** 1. Firefighter and public safety will be enhanced through the use of sound risk management and hazard mitigation. Stop, Think, Talk and then Act. Establish a shared commitment by all, that operations are implemented with the least firefighter exposure necessary to meet incident objectives. 2. Keep fire North of the I-40, South of Hurricane Spur, West of Hurricane Creek Road and East of Cold Springs Road. 3. Use suppression strategy and tactics commensurate with resource values. Protect the purchased commercial timber stands in the Twelve Mile area, the Bear Sale and Raven Sale, by not allowing fire to enter the stands or minimizing the fire impacts, to avoid financial loss and the ecological benefits from the planned timber harvesting. Minimize fire impacts to protect private property and private and public infrastructure along Hurricane Creek Road (also know as Haynes Road), particularly structures and the cemetery, and the Harmon Den Campground and Day Use Trailhead, to reduce the potential for adverse social, financial, and economic hardship. 5. Use and enhance the strong relationships with local and state cooperators, and communities to collectively meet the objectives of the incident and to build capacity for future events. 6. Ensure timely and accurate information is distributed to interested parties, partners, timber sale purchasers, adjacent private landowners, affected outfitters and permittees, and local and state government through good communication with Agency Administrators and by implementing an effective public information effort. Manage the incident in the most efficient and cost effective manner that is commensurate with values at risk. 6. Weather Forecast For Period See Attached Weather Forecast 7. General Safety Message See Attached Safety Message. 8. ATTACHMENTS (X IF ATTACHED) [X] Organization List - ICS 203 [X] Medical Plan - ICS 206 [X] Safety Message [X] Division Assignment Lists - ICS 204 [] Vicinity Map [X] Fire Weather [X] Air Operations Summary – ICS [X] Communications Plan - ICS 205 X ] Incident Map 220

Dan BelangerDavid McFeeICS 202NFES 1326

10. Approved By (Incident Commander)

9. Prepared By (Planning Section Chief)

ORGANIZA	TION A	ASSIGNMENT LIST	9.		Ope	rations Section		
1. Incident Name			Field Ops	Sh	nane Ber	nson(t)/James DelaRiva (t)		
Hurricane Rid	ge		Planning/Ops	Gr	eg Philip	ор		
			a.					
2. Date		3. Time	Branch Director	-				
12/01/2022		2000	Deputy					
4. Operational Period	k		Division/Group		Α	Unstaffed		
Friday, Decem	ber 2.	2022 0700 - 2100	Division/Group		B/C	Adam Kunce		
	•		•		F	Frank Blankenship(t)		
5. Incid	ent Co	mmander and Staff	Division/Group		Г	Unstaffed		
Incident Commander(ICT 3)	David	McFee	Division/Group		н	Unstaffed		
Incident Commander(ICT3 (t))	Mike	Good	Division/Group					
Safety Officer	Chris	Witkus/Jeff Greene(t)	Division/Group	o				
Information Officer	Julia	Jennings O'Shields Beanblossom						
6. A	gency l	Representatives	Division/Group					
Agency		Name	Division/Group	p				
District Ranger		Jen Barnhart	Division/Group					
Agency Administrator		Nick Larson	Division/Group	Division/Group				
NC State Reps.		Matt Hooper	Division/Group					
Resource Advisor		·	c.					
District FMO		Mike Good	Branch Director					
7.	Plani	ning Section	Deputy					
Chief		Dan Belanger	Division/Group					
Deputy			Division/Group					
Situation Unit GIS		Olive Waters Darrin Stebbins(t)	Division/Group  Division/Group					
Resource/Demob Unit		Cody Grasty	Division/Group					
Troodardo/Bernes Onic		Cody Clasty	d.		Air Or	perations Branch		
Check-In			Air Operations			Keith Haskins		
Human Resources			Air Attack Supe	rviso	r			
Archeologist			Helibase Mana	ger				
FBAN			Helicopter Mana	ager				
Technicial Specialist		Johnathan Gortney	Helicopter Mana	ager				
Technicial Specialist			10.		Fir	nance Section		
Technicial Specialist			Chief			Kerri Lyda-Taylor		
8.	Logis	stics Section	Deputy Chief			Louise Faustini		
Chief		Alexandra Davison	Tim Unit	nit		+		
Deputy	Mnar		Procurement U		o I Init	+		
Receiving & Distribution Facilities Unit	wingr		Compensation/ PA 10	Cialif	is UIIIL	Mike Walker		
Ground Support/Equipment Charlie Gay (12/4)		17.10			LIAIIVE AAGIVEI			
Manager Charlie Gay (12/4)								
Communications Unit			Prepared by (		s Section	n Chief)		
Medical Unit				Dan Belanger				
Ordering Magr		Kevin Blanton (12/9)	<del> </del>					
Ordering Mngr								

## WEATHER FORECAST

NCZ048-052-053-064-065-507-509-020915Madison-Haywood-Buncombe-Transylvania-HendersonRutherford Mountains-Polk MountainsIncluding the cities of Faust, Mars Hill, Marshall, Walnut,
Allenstand, Hot Springs, Luck, Waynesville, Waterville, Canton,
Cruso, Cove Creek, Asheville, Black Mountain, Candler, Brevard,
Cedar Mountain, Little River, Hendersonville, Fletcher, Dana,
East Flat Rock, Tuxedo, Etowah, Chimney Rock State Park,
and Saluda

432 PM EST Thu Dec 1 2022

	Tonight	Fri	Fri Night	Sat
Cloud Cover	MClear	PCldy	MCldy	PCldy
Chance Precip (%)	0	0	50	70
Precip Type	None	None	Showers	Showers
Min/Max Temp	29	51	43	57
Max/Min RH %	74	28	100	71
Wind 20FT/Early(MPH)	S 3	S 3 G15	S 7 G22	SW 6 G21
Wind 20FT/Late(MPH)	S 3	S 7 G20	S 8 G22	W 6 G15
Precip Duration	0	0	2	2
Precip Amount	0.00	0.00	0.03	0.09
Precip Begin			9 PM	Continuing
Precip End			Continuing	Continuing
LAL	1	1	1	1
<pre>Inversion(Temp/Time)</pre>	1800	40/1000	None	None
Dispersion	Very Poor		Fair	
Haines Index	5	6	5	3
DSI		1		1
Mixing Hgt(FT-AGL)		1600		2200
Transport Wnd (MPH)		SW 18		W 31
Vent Rate (MPH-FT)		28800		68200
ADI Early	3 Very Poor	25 Fair	10 Poor	58 Gen Good
ADI Late	2 Very Poor	36 Fair	7 Poor	58 Gen Good
Max LVORI Early	3	3	7	7
Max LVORI Late	3	2	7	4
Min VSBY Early	10	10	10	
Min VSBY Late	10	10	10	
Turner Stability	7	3	5	4

Remarks: ADI is Atmospheric Dispersion Index by Lavdas. LVORI is Low Visibility Occurrence Risk Index.

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.FORECAST FOR DAYS 3 THROUGH 7...
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Lows in the mid 40s. Highs in the upper 50s. Minimum RH 84 percent. South winds around 5 mph.

.TUESDAY NIGHT AND WEDNESDAY...Mostly cloudy with showers likely. Lows in the lower 50s. Highs in the upper 50s. Minimum RH 80 percent. West winds around 5 mph.

.WEDNESDAY NIGHT AND THURSDAY...Mostly cloudy. A chance of showers. Lows in the lower 40s. Highs in the lower 50s. Minimum RH 62 percent. North winds around 5 mph.

<sup>.</sup>SATURDAY NIGHT AND **SUNDAY...Partly cloudy.** Lows in the mid 30s. Highs in the lower 50s. Minimum RH 60 percent. North winds around 5 mph.

<sup>.</sup>SUNDAY NIGHT AND MONDAY...Mostly cloudy with showers likely. Lows around 40. Highs around 50. Minimum RH 60 percent. North winds around 5 mph.

<sup>.</sup>MONDAY NIGHT AND TUESDAY...Mostly cloudy with showers likely.

							T				
DIVISION	ASSIGNME	INT LIST	1. Brancl	า			2. Division	n/Group			
							A				
3. Incident Name			4. Opera	tional Per	iod						
Hurricane Ridge			Date:	12	/02/20	)22	Time:	0700 - 21	00		
		5.	Operations	Personne	el						
ICT3	David McFe		Division	Superviso	rs						
Operations Chief			Safety Officer Jeff Greene (t)								
		6. Reso	urces Assig	ned This	Perio	d					
Strike Team/Tas	sk Force/			Number	Tra		Drop Of	f	Pick Up		
Resource Des	ignator	Leader	LWD	Persons	Need	ded	PT/Time	9	PT/Time		
UNSTAFFED											
7. Control Opera	tions										
•											
9 Charial Instru	otiono										
8. Special Instru	Clions										
	SF	E COMM	UNICA	<b>OIT</b>	NS	PI A	λN				
	<b>-</b>		011107		10	. –,					
Function TAC 1	Frequency	System C	hannel	Functio	n	Fr	equency	System	Channel		
Air to Ground 2											
Prepared By (PSC	)	Approved	By (IC.)			D	ate	Time			
Dan Belanger						2000					
ICS 204		Davia Mo	. 50				_, 0 1/2022	1 '	NFES 1328		

DIVISION	ASSIGNMENT L	IST		1. Branch			2. Division/Group				
							<b>B</b> /0				
3. Incident Name				4. Operationa	l Perio	t					
Hurricane Ridge				Date:	Date: 12/02/2022 Time: 0700 - 2100						
			5. C	Operations Pers	sonnel						
ICT3	David McFee			Division Supe	rvisors	Δdan	Adam Kuntz/Frank Blankenship (t)				
Operations Chief	Shane Benson (t) James DelaRiva (t)	ı		Safety Officer			Greene (t		isiiip (t)		
6. Resources Assigned This Period											
Strike Te Resour		Leader	LWD	Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time				
HEQB			Brian	Bresson 0-34	12/6	1					
DOZ T-3 Grandfath	ner 351 E	<u>-1</u>	;	Seth Thomas	12/7	1					
DOZ T-3 D&D 7906	50 E	-2		Doug Young		2					
ENG T-6 GRANDF	ATHER 651 + UTV E	-14	Trevo	r Buchannan	12/2	3					
ENG T-6 APP 681	+ UTV E	E-4		Arron Hayes		3					
ENG T-6 APP 682	+ UTV E	E-5	В	ryan Thomas		2					
Pisgah Module		ı	L.Dann	emiller(t))O-35	12/6	1					
Bridgeport Helitac	k			Kelly Harper	12/15	6					
UTV (Nantahala) E-8			TBD	12/4	0						
BAER Team Gary		Gary I	ady Dodd O-37 Kauffman O-38 I Fruchey O-39		3						
7 Control Onoro									*		

#### 7. Control Operations

- Monitor fire perimeter.
- Mop-up, as appropriate.

#### 8. Special Instructions

- Maintain LCES
- BAER Team will be assessing and evaluating fire impacts to the resources.
- BEAR Team to communicate to the Division Supervisor of work location.

#### **SEE COMMUNICATIONS PLAN**

Function	Frequency	System	stem Channel Function		Frequency	System	Channel
TAC 1							
Air to Ground 2							
Prepared By (PSC)		Appro	ved By (IC.)		Date	Time	
Dan Belanger		David	d McFee		12/01/2022		2000

ICS 204 NFES 1328

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DIVISION	ASSIGNME	NT LIST	1. Brand	ch		2. Divi	sion/Group					
						F						
3. Incident Name			4. Oper	ational Per	iod	-						
Hurricane Ridge			Date	e: 12	/02/20	22 Tin	ne: 0700 - 2	2100				
		5	. Operation	s Personne	el							
ICT3	David McFee		Division	Superviso	re							
1010	Shane Benso		DIVISION	Oupervise	13							
Operations Chief	James DelaR	liva (t)	Safety (	Safety Officer Jeff Greene (t)								
		6. Res	ources Ass	igned This	Period	d						
Strike Team/Tas			LVVD	Number	Tran		o Off	Pick Up				
Resource Desi	ignator	Leader	LWD	Persons	Need	ed PI/	Гіте	PT/Time				
UNSTAFFED												
7. Control Operat	tions											
•												
8. Special Instru	ctions											
	95	E COMM		A TIO	i Oi	DI ANI						
	36	E COMIN		AIIOI	10 I	PLAN						
Function TAC 1	Frequency	System	Channel	Functio	n	Frequency	System	Channel				
Air to Ground 2												
Prepared By (PSC)	)	Approved	l By (IC.)			Date	Time	1				
Dan Belanger							2000					
ICS 204							1	NFFS 1328				

ICS 204 NFES 1328

DIVISION	ASSIGNME	NT LIST	1. Brand	ch			2. Divisio	n/Group				
							Н					
3. Incident Name			4. Oper	ational Per	iod	l						
Hurricane Ridge			Date	e: 12	/02/20	)22	Time:	0700 - 2	100			
		5	. Operation	s Personne	el							
ICT3	David MaFee		Division	Superviso	ro							
1013	David McFee ChShane Bei		DIVISION	Superviso	115							
Operations Chief	James DelaR		Safety (	Safety Officer Jeff Greene (t)								
		6. Res	ources Ass	gned This	Period	t						
Strike Team/Tas			1.14/5	Number	Tran		Drop O		Pick Up			
Resource Desi	ignator	Leader	LWD	Persons	Need	led	PT/Time	9	PT/Time			
UNSTAFFED												
7. Control Operat	tions											
•												
8. Special Instru	ctions											
	C.F.			A TIO	ic i	DI 4	. NI					
	9E	E COMM	IUNIC	AIIOI	<b>1</b> 5	PLA	AIN					
Function TAC 1	Frequency	System	Channel	Functio	n	Fre	equency	System	Channel			
Air to Ground 2												
Prepared By (PSC)		Approved	By (IC.)			Da	ite	Time				
Dan Belanger		David M				13	2/01/2022		2000			
ICS 204		201.011						1	NFFS 1328			

NFES 1328

AIR OPERATIONS SUMMARY	Prepared By: Keith Hasl	kins	Prepared: Dec 1st	2022	Prepared Time:	1500Hrs
Hurricane Ridge NC-NCF-220280	2. OPERATION		START TIME:	END TIME		SUNSET:
	Dec 2 <sup>nd</sup>	2022	0800	1800	00721	1717
REMARKS: REFER TO FOREST HAZARDS MAPS FOR KNOWN	HAZARDS.	Ext	traction		TFR	
ASSESS MISSION COMPLEXITY AND THE BENEFIT						
IF HLCO/ATGS IS NOT IN THE AIR, PLACE ALL T. AIRCRAFT THROUGH THE HURRICANE RIDGE OP			C/LONG DD MM DM EVATION			
CONFIRM VISIBILITY AT THE FIRE BEFORE LAUNC	HING AIRCRAFT. ENSURE	ESTIMATED	PATIENT WEIGHT			
SAFE VERTICAL & HORIZONTAL SEPARATION BET CONDITIONS.	HORIZONTAL SEPARATION BETWEEN AIRCRAFT IN SMOKY					
IF YOU SEE A UAS ON YOUR FIRE REPORT IT UP AIR OPERATIONS. IT MAY OR MAY NOT BE A FRIE				Hurricane Ridge		

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD			(Primary) A/A	122.9250		AIRTANKERS: ORDER THRU ATGS
AOBD T			(Secondary) A/A	122.1250		
ASGS			(Tertiary) A/A	122.8500		CHATTANOOGA ATB (CHA) - 35 02.111'N x 85 12.213'W
ASGS T	Keith Haskins	850-408-2678				Aerial Supervision Platforms:
ATGS			(Primary) A/G 13		167.4250	·
ATGST			(Secondary) A/G 07		166.8500	
HEBM			(Tertiary) A/G 54		168.5375	Finance emails: 2022.hurricaneridge@firenet.gov
НЕВМ Т			DECK			
HMGB	DW Cook 4+	208-890-3423	TOLC			Helibase emails :
Bridgeport Mod	Kelly Harper 9+	408-981-8811				
La Grande Dispatch			Local S.A.R. freq. (Medevac, Life Flight)			

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
27HX	3	Bell 407 HP	Asheville (KAVL)	0800	1800	Bucket	-						

#### "A GOOD SAFETY RECORD DOESN'T HAPPEN ACCIDENTALLY"

## **SAFETY MESSAGE**

- ✓ Do you understand today's assignment. Is anything different from yesterdays? Do you have questions?
- ✓ If you see something, say something. Look out for each other.
- ✓ Drive defensively. Wear seatbelts. Use headlights. Follow local and state laws, pull over for cell phone and radio use.
- ✓ Drink plenty of fluids, stay away from soft drinks, get plenty of rest, and maintain 2:1 work ratio.
- ✓ Make sure all personnel assigned to this incident have the correct information that they need for a safe assignment (know who supervisor is and your assignment).
- ✓ Make sure you have good footing in steep rocky terrain. Maintain spacing.

Safety should be at the top of everyone's list. Do your best to support each other in the field. Building good morale builds a good safety record.



#### **SNAG SAFETY**

Size up snag hazard in work area.

Never become complacent.

Always look up.

Get weather reports.

Scout out parking, sleeping, work areas and safety zones.

Advise co-workers of known hazards.

Face your hazard and take appropriate precautions.

Examine work area for other hazards.

Take extra caution around heavy equipment.

You are ultimately responsible for your own safety.

	COMM	UNIC	CAT	ION	IS P	LA	N
4/28/2022	National Forests	in NC Bas	ic Freque	ency List			
	DESIGNATION	RX	RX CG	RX NAC	TX	TX CG	TX NAC
FS Fire TACs	Region 8 Fire US TAC 2	166.5625 169.1250			166.5625 169.1250		
Forest Net Repeaters							
Tusquitee/Cheoah RDs	ZONE 1 C-C	171.4750	103.5		171.4750	103.5	
•	JOANNA	171.4750	103.5		164.8750	136.5	
	WAUCHECHA	171.4750	103.5		164.8750	123.0	
	PANTHER	171.4750	103.5		164.8750	167.9	
	CHUNKY GAL	171.4750	103.5		164.8750	114.8	
	WAUCHEESI	171.4750	103.5		164.8750	156.7	
Nantahala RD	Nantahala C-C	171.7875	100.0		171.7875	100.0	
	COWEE	171.7875	100.0		164.9375	110.9	
	WINE SPRINGS	171.7875	100.0		164.9375	131.8	
	SCALY	171.7875	100.0		164.9375	103.5	
	TOXAWAY	171.7875	100.0		164.9375	146.2	
	ROUND MT	171.7875	100.0		164.9375	192.8	
Pisgah RD	ZONE 2 C-C	171.5500	103.5		171.5500	103.5	
	FRYING PAN	171.5500	103.5		164.1875	110.9	
	RICH MT	171.5500	103.5		164.1875	156.7	
	Z-2 TOXAWAY	171.5500	103.5		164.1875	146.2	
Appalachian/Grandfather RDs	ZONE 3 C-C	172.2250	103.5		172.2250	103.5	
	CLINGMAN	172.2250	103.5		165.0125	136.5	
	GRANDMOTHER	172.2250	103.5		165.0125	146.2	
	HIGH PEAK	172.2250	103.5		165.0125	103.5	
	DUCKETT TOP	172.2250	103.5		165.0125	100.0	
	SUTTON TOP	172.2250	103.5		165.0125	131.8	
	PHILLIPS KNOB	172.2250	103.5		165.0125	167.9	
Uwharrie RD	UWHARRIE C/C	172.2250	110.9		172.2250	110.9	
	BUCK MT	172.2250	110.9		165.0125	114.8	
0 1 00	HARRISVILLE	172.2250	110.9		165.0125	127.3	
Croatan RD	CROATAN C/C	172.2250	131.8		172.2250	131.8	
	IACKSON DDTD	170 0050	404.0		165 0405	123.0	
A!	JACKSON RPTR	172.2250	131.8		165.0125	_	
Aircraft	Air Guard National Flight Follow	168.6250 168.6500	110.9		168.6250	110.9	
	Air-Ground 13	168.6500	110.9		168.6500 167.4250	110.9	
	Air-Ground 07	166.8500	+		166.8500		
	Air-Ground 54	168.5375			168.5375		
Weather	Asheville	162.4000			100.0070		
**Gaulei	Robbinsville	162.4000	+				1
	Knoxville	162.4750					1
	WNC	162.4750					
	Greenville/Chatt	162.5500					
	Georgia	162.5000	1			1	

1. Incident	Nama a	2. Date Prepared		3.	Time Draner		4. Div	ialan				
MEDICAL PLAN  1. Incident Hurricane F		2. Date Prepared 11/30/2022		3.	Time Prepar 1930	ea	4. DIV	ision				
		5. Incident M	ledica	l Aid	Station	1						
Medical Aid Stations		Location		Paramedics Yes No								
		6. Tra	nspor	tatio	n							
		A. Ambul	lance	Serv	ices							
Name	Address	Address Phone/Contact							Paramedics Yes No			
Haywood Medic Unit	Canton, I	NC	911					Х				
Madison EOC	Marshall,	NC	911					Х				
AIR AMBULANCES												
MAMA – Asheville, NC	509 Biltm Asheville		800- Cou		4354, order	through						
B. Incident Medical Support												
		7. H	lospit	als								
Name	Address/	Lat. – Lon.		ravel '	Γime Ground	Phone		Helipa Yes	d No	Burn Yes	Center No	
Vanderbilt Burn Center	1211 Me Nashville	edical Center Driv e, TN	re N	I/A	N/A			X		Х		
Priority Ambulance	Newport	, TN	١	I/A	30 min	423-62	5-2200	Х			Х	
Tennova Newport Medical Center	435 Sec Newport	ond Street, , TN	N	I/A	N/A	423-625-2200		X			X	
Haywood Regional Medical Center	262 Lero Clyde N	by George Drive, C 28721	n	.5 nin/ hr	1 hr.	828-45	6-7311	Х			Х	
Mission Hospital	509 Biltr Asheville	more Ave. e, NC				828-21	3-1111	Х			Х	
Wake Forest Baptist Medical Center			. <del>,</del>   '	s0 nin	160 min	336-71	3-9000	х		х		
		8. Medical Em	ergen	cy Pr	ocedures							
Note: Due to I-40 lane of Tennova Newport Medit with minimal delays alone FOLLOW THE "8-LINE"	cal Cent ng I-40.	er located in	New	pon	f, TN will	be the	close		_			
Prepared by (Medical Unit Leader)			Reviewe	• •	Safety Officer)							

# **Finance**

Hurricane Ridge NC-NCF-220280 P8P4PU23 (0811)

The Hurricane Ridge Finance Section is working virtually at this time. All CTRs, Equipment Shift Tickets and any COST documentation will need to be submitted electronically.

#### All documentation for Finance needs to be submitted daily to:

#### 2022.hurricaneridge@firenet.gov

- Email Subject Line needs to include RO#, Resource Name, Item Description
  - o i.e. − O-7 Lyda-Taylor CTR; A-1 490SA Daily Cost
- Time Documentation Submission (CTRs and Equipment Shift Tickets)
  - Needs to be Submitted Daily
  - Be sure to put the Resource Order #, Resource Name and Incident Supervisor's Signature on all CTRs and Equipment Shift Tickets)
- COST Documentation (Daily Helicopter, Supplies, etc.)
  - Daily Helicopter Cost
    - Needs to be Submitted Daily
  - Supplies
    - Needs to be Submitted Daily
    - Documentation needs to include S#, Date, Item Description, Cost

#### **Friendly Reminder:**

- Pay Period 24 ends on Saturday, December 3, 2022
- Don't forget to work with your Home Unit Supervisor if you have any Use or Lose Annual Leave that needs to be restored
- USFS Employees:
  - For employees who are fully funded in WFSE, charge all base hours (TC01) to the B-Code; all other Transaction Codes to the P-Code
  - o For employees who are <u>not</u> fully funded in WFSE charge all hours to the P-Code

# INFORMATION

## We are posting on ...



**U.S. Forest Service - National Forests in North Carolina** 



**@NFsNCarolina** 

Please send pictures to share to:

**Lisa Jennings** 

Email: <u>Lisa.n.jennings@usda.gov</u>

Work Cell Phone: 828-337-1359

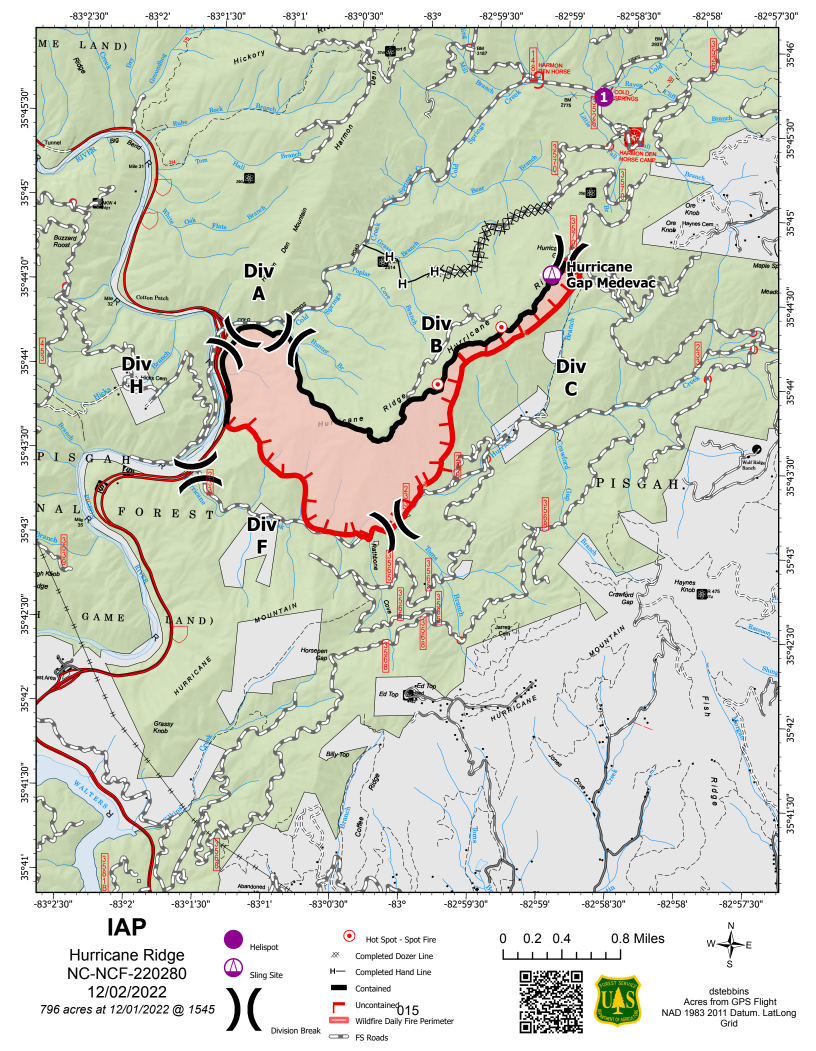
For information or media requests please contact one of the following PIOF (Public Information Officers)

**PIOF** 

**Lisa Jennings** 

**Bob Beanblossom** 

Julia O'Shields



UNIT LOG		1. Incident Name 2. Date Prepared		3. Time Prepared		
4. Unit Name/Designators		Unit Leader (Name and Po	6. Operational Period			
7.		Personnel Roster Assigned				
Name		ICS Position		Home Base		
8.		Activity L	00			
Time			ijor Events			
11110		· · ·	ijoi Events			
9. Prepared By:						

#### **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.

١.	<b>CONTACT COMMUNICATIONS</b>	/ DISPATCH (	Verif	correct fred	uency	prior t	o starting	repo	rt)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

	C is TFLD Jones. EMT			oy a railing troo. Moqu	osang an ambalance to	Torest Road Fat (Eat./Long.) This will be the Troat	
•	rannov / 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					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Transpo	ort Request		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Location						Descriptive Location & Lat. / Long. (WGS84)	
Incident Name						Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Incident Commander						Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATI	ENT ASSESSMENT	: Complete this se	ction for each patier	nt as applicable (start wi	th the most severe patien	;)	
Patient Assessm	ent: See IRPG page	106					
Treatment:							
4. TRANSPORT							
Evacuation Locat	tion ( <i>if different</i> ): ( <i>De</i>	escriptive Locati	ion (drop point, i	intersection, etc.) or	Lat. / Long.) Patien	t's ETA to Evacuation Location:	
Helispot / Extract	tion Site Size and Ha	azards:					
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:							
Example: Paramed	dic/EMT, Crews, Immobi	ilization Devices,	AED, Oxygen, Tra	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, W	neeled litter, HAZMAT, Extrication	
6. COMMUNICA Function	TIONS: Identify Sta Channel Name/Num		EMS Frequenc	ies and Hospital C Tone/NAC *	ontacts as applical Transmit (TX)	Tone/NAC *	
COMMAND	Chaine Name/Num	pei ive	ceive (RA)	TOHE/NAC	Transmit (TA)	TOHERVAC	
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: <u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.							
8. ADDITIONAL INFORMATION: Updates/Changes, etc.							
DEMEMBED.	Confirm FTA's of re	acourcae orda	red Act accord	ding to your level	of training Re Aler	Keen Calm Think Clearly Act Decisively	