# **R3 FALL IA SUPPORT**

NC-NCS-230037 Fiori Time Code: G/T/F 1434

# FY24 NCFS INCIDENT SUPPORT

NC-NCS-230041 Financial Code: PN QRN9



November 15, 2023 Wednesday Operational Period Day 0700-1900 hrs.

R3 Severity IAP



		1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
		2023 R-3 Fall IA Support		
	ENT OBJECTIVES	and	11/14/23	1700
		FY24 NCFS Incident Support		
4. OPERATI	ONAL PERIOD (DATE/TIME)9	Support		
November				
5. GENERA	L CONTROL OBJECTIVES FOR THE INC	CIDENT (INCLUDE ALTERNATIVES)		
1.	-	fighters, assigned resources an sk assessments, hazard mitigati	-	-
2.		Service Mountain Region in p ing of the 2023 R3 Fall IA Sup	-	
3.	0	e manner. Maintain accurate c pdates through morning reports		
4.	-	e treated with dignity and response rothers. This incident has zero use.		
6. WEATHE	R FORECAST FOR OPERATIONAL PER	RIOD		
District	s should provide updated	weather forecast to resourc	es	

7. GENERAL SAFETY MESSAGE <u>HYDRATION/HEAT STRESS</u>- drink often and drink a lot, before you get thirsty. 4:1 water to sports drinks.

8. ATTACHMENTS ( $\sqrt{1}$ IF ATTACHED)			
ORGANIZATION LIST (ICS 203)		PLAN (ICS 206)	SAFETY MESSAGE
🖾 ASSIGNMENT LIST (ICS 204)		MAP	PHONE LIST
COMMUNICATIONS PLAN (ICS 205)	TRAVEL M	AP	
9. PREPARED BY (RESOURCE UNIT LEADER)		10. APPROVED BY	(INCIDENT COMMANDER)
Austin Harriett		Kevin Harvell	

ORGANIZATI	ON ASSIGNMENT LIST	9.	Operatio	ns Sectio	on
1. Incident Name		Ops Day			ne Vigil(t) / Brian Rogers (t)
	I IA Support	Ops Night			
113 1 41		a.	Bra	nch I	
	and				
FY24 NCFS	Incident Support				
2. Date 11/14/23	3. Time 1700	Branch Director			
4. Operational Period		District Forester	Distri	ct 1	Trent Duncan
	Day 0700-1900	District Forester	Distrie		Duane Truslow
	Day 0100 1000	District Forester	Distrie		Ruthie Edwards
5. Command a	nd General Staff	District Forester	Distric		Nancy Blackwood
Incident Commander	Kevin Harvell	District Forester	Distric		Matt Barker
Deputy IC		Director	Staging		Ken Burns
	Greg Riggs / Chad	b.		nch II	
Safety Officers	Brandon(t) / Rob Davis(t)		Dia		
	Carrie McCullen	Branch Director			
Information Officers	Philip Jackson	Division/Group			
Liaison Officers	Jason Guidry / James Kimes	Division/Group	+		
		Division/Group	+		
6. Agency R	Representatives	Division/Group	+		
Agency Agency	Name	Division/Group	1		
NCFS	Michael Cheek	Division/Group	1		
WADNR	Todd Welker	C.	Bro	nch III	
ODF	Blake Ellis	Branch Director			
ODF	DIAKE EIIIS	Division/Group			
7. Plannir	ng Section	Division/Group			
Chief	Dennis Register	Division/Group			
	Dennis Register				
Deputy Resources Unit	Austin Harriett	Division/Group	Bro	nch IV	
Situation Unit	Richard Cockerham	d.	Вга	ncn Iv	
Documentation	Robin Roberson	Branch Director	I		
	Lisa Hartrick				
Demobilization Unit Fire Behavior Analyst		Division/Group Division/Group			
Field Observers		Division/Group			
Field Observers		Division/Group			
GIS	Matthew Bishop	Division/Group			
615	Matthew Haunsperger	Division/Group			
Status Check-in	John Willis / Cathy Gilkeson	e.	Oth	er Groups	
	cs Section	UAS Group	Our		5
Chief	Jamie Logan	<b>f.</b>	Air Opera	tions Br	anch
Deputy		THSP / Air OPS		Jonatha	
Supply Unit	Patrick Raynor	Air Attack Superv	visor	oonama	
Facilities Unit	Derek Arney	Air Support Supe			
Ground Support Unit	Frankie Britt	Helicopter Coord			
Communications Unit	Jimmy Meadows Jr.	Air Tanker Coord			
Communication Tech	Bruce Scott	Helibase Manage			
Radio Operator		10.		Section	)
Equipment Manager	Wayne Pugh	Chief			eyers / Bridgit Gallagher(t)
Ordering Manager	Jason Wade(t) / Travis Ruff	Deputy			
Food Unit	Clyde Leggins	Time Unit			
Medical Unit	Stewart Niemyer	Time Unit		Renee	Strickland
Receiving & Dist		Cost Unit			Gallagher
Security Unit		Equipment Time	Recorder	U	VcDuffie
Mechanics		Personel Time R		Kristi W	
Driver		Compensation / C			
			-		
		Prepared by (F	Resource Un	it Leader	r)
	1	Austin Harrie	stt		

### **Fuels and Fire Behavior Advisory**

Southern Appalachian Mountains and Piedmont

Effective November 13, 2023

Subject: Increased fire danger in the hardwood-dominant Southern Appalachians due to ongoing drought

**Discussion:** Severe to exceptional drought has expanded across the Southern Appalachians and portions of the Piedmont in recent weeks, while seasonal leaf off continues to progress down from the higher elevations. The availability of fresh leaf litter and extremely dry duff layers on the surface are both contributing to difficulties controlling and containing ongoing wildfires. Recent light rain has only temporarily reduced fire danger. Long-term rainfall deficits combined with another period of abnormally dry air and poor overnight recoveries will result in critically low dead fuel moisture and a sharp increase in risk. Conditions within and adjacent to the advisory may degrade further if soaking rainfall does not return in the next one to two weeks, but confidence in weather conditions is lower than normal beyond the 5-day period.

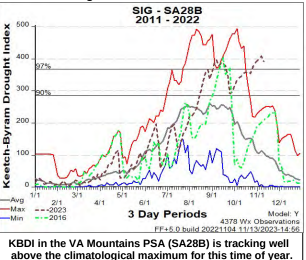
**Difference from normal conditions:** Fire danger indices across the advisory area have increased to levels that are locally on par with conditions in the fall of 2016. Owing to 30-, 60- and 90-day rainfall deficits well below 25% of normal, 100- and 1000-hour fuels are critically dry, resulting in extensive mop-up operations. Additionally, multiple fires have remained active through the overnight hours as a result of the drought-impacted duff layer burning readily and holding heat. The energy release component (ERC) in several Predictive Service Areas (PSAs) recently surpassed historic levels observed in the fall of 2016, while KBDIs are tracking near the climatological maximum in portions of the area (as shown below). Fuels that normally burn during the spring fire season, such as Mountain Laurel and Rhododendron, are actively burning and contributing to fire spread. Active torching in young pine has also been observed under moderate burning conditions.

**Concerns to Firefighters and the Public:** Any fire in this area may be resistant to control efforts. Expect:

- a high probability for ignitions and spotting in *extremely dry* down and dead fuels;
- elevated or higher fire line intensity during both initial attack and extended attack;

• holding issues on handlines and the need for extended mop-up - freshly fallen leaves may need to be blown off containment lines regularly where leaf off has not reached completion;

- higher than normal fire intensities in areas of complex terrain, which may preclude direct attack of fires;
- the risk for fires to encroach on the wildland-urban interface, which has grown substantially since 2016;
- extreme fire behavior and rates of spread if terrain-



enhanced wind events, extended periods of low RH or other critical fire weather patterns materialize.
See the Southern Area Fall <u>Risk Assessment</u> for an overview of critical fire weather patterns in the region, which may include dry cold fronts, distant tropical cyclones and <u>mountain waves</u>.

#### Mitigation Measures:

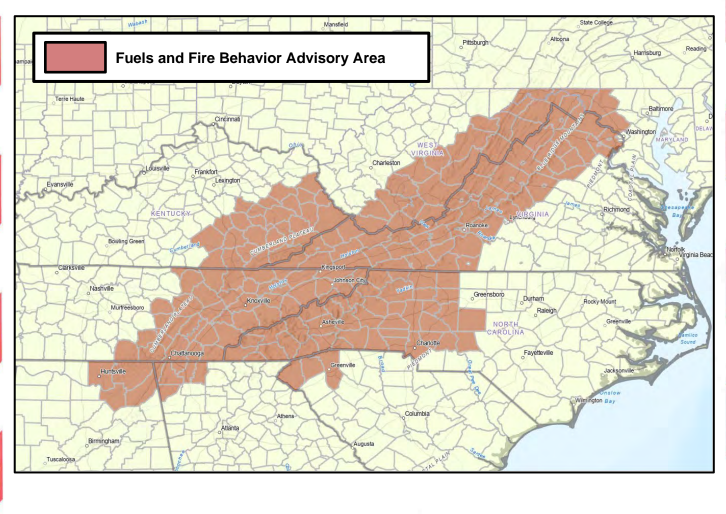
- Do not expect any fire to be routine.
- Fire managers should be prepared to support periods of increasing fire occurrence, as well as complex, potentially long-duration incidents.
- Utilize indirect tactics and plan for extended mop-up, with periodic patrolling of control lines.
- Utilize aerial supervision to help direct crews and keep them informed on fire behavior.
- Ensure adequate daily briefings for initial attack resources, especially if critical fire weather is forecast.
- Make sure that LCES is in place before engaging on any fire. Remember to STOP, THINK and TALK before you ACT.

**Issued By:** Southern and Eastern Area Predictive Services in coordination with state and federal partners.

### **Fuels and Fire Behavior Advisory**

Southern Appalachian Mountains and Piedmont

Effective November 13, 2023





Fresh leaf litter is contributing to fire spread under Rhododendron on the Collett Ridge Fire in North Carolina (left, National Forests of NC). Fires have been actively burning throughout the overnight hours in portions of the Appalachians (right, VA Department of Forestry).

## **MOUNTAIN WAVE WIND EVENTS**

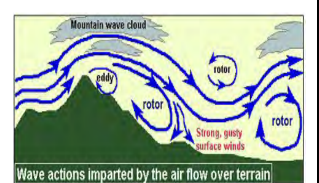
Mountain waves occur amid stable air masses with strong temperature inversions near mountainous terrain and are most common through late fall and winter in the Appalachians. They may occur near any elevated terrain in the geographic area, as long as the **wind direction** 

#### Indicators and Watchouts:

- Roll clouds aligned with ridgeline topography
- National Weather Service high wind warnings associated with pre-frontal (southeast) or post-frontal (northwest) winds
- Highly localized
- Not possible to forecast due to model and data limitations
- Higher winds often accompanied by much drier air mass
- Expect erratic fire behavior and rapid fire growth

Although their footprint is often quite narrow, extreme winds in excess of hurricane-force (80 -100 mph) can occur on the lee or downwind side of ridges, with a rapid and unexpected shift in wind direction also a distinct possibility. Humid and cool conditions may be suddenly interrupted as drier air aloft accelerates towards the ground, resulting in extreme winds and a sudden decrease in relative humidity. Areas downwind of steep gradients in terrain are most susceptible. The east side of the Appalachians can see mountain wave events that lead to enhanced winds and subsidence in post-frontal environments as well. In addition to enhancing fire weather and potentially leading to extreme fire behavior, mountain waves can contribute to new ignitions from downed power lines and restrict air ops due to potential IFR conditions and severe to extreme turbulence.

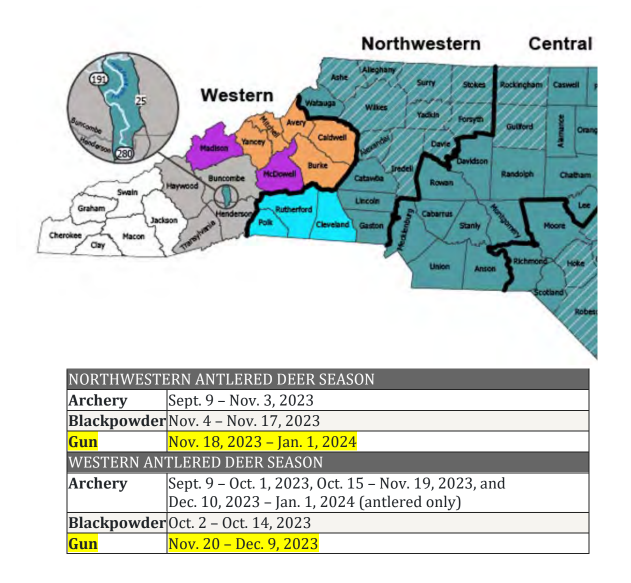
aloft lies within 30 degrees of being perpendicular to a ridge line. The southern Appalachians traditionally experience them in pre-frontal environments, often at night, as warm and moist Atlantic or Gulf air surges northwards or northwestwards ahead of an approaching low pressure system and its cold front. The most common weather pattern associated with them features a strong low pressure system moving through the Ohio Valley or Great Lakes.



#### CHIMNEY TOPS 2 FIRE

- Date: November 28, 2016
- Location: GSMNP, Sevier County, TN
- Persistent severe drought conditions
- 87 mph wind gusts due to Mountain Wave Wind Event recorded
- Fire growth from 35 acres to 17,000 acres in 24 hours
- 14 deaths
- 2,501 structures impacted

## Western and Northwestern Deer Zone Season Dates for Gun Hunting in NC



- Check in and out with someone, wear bright colored clothing, make noise, work in pairs.
- Talk with landowners to see if hunters will be in the area.
- If possible, avoid popular times such as early in the morning or late in the afternoon.
- Park your vehicle where it is easily seen.
- Use a headlamp or other light source during low light conditions.
- Rifles are allowed during North Carolina gun seasons.
- Confirm if you are working in a high use area such as a public game land.

DIVISION AS	DIVISION ASSIGNMENT LIST					NCH		2. Divisio	on/Group <b>District</b>	1
3. Incident Name				4. Op	erationa	I Period				
2023 R3 Fall FY24 NCFS II	••			5.					0700 400	<u> </u>
F124 NGF3 II		buppon			11/15/23			Time	: 0700-190	0
	_		5. 0	•	ns Pers					
Operations Chief	•			Distri	ct Fores	ter		Frent Dunc	can	
Branch Director										
Strike Team/Tas		6	5. Resour		signed T source	This Period Number			_	
Resource Desi		Leader	Shif		#	Persons	Pl	none #	Reporting	Location
ICT4 3-61		M. Frye	11/1	7	0-21	1	910-	638-5364	Henderson C	County Office
ICT5 5-21		P. Penningtor	n 11/1	7	0-22	1	252-	567-0825	Henderson C	County Office
ICT5 4-71		K. Toomer	11/1	7	O-20	1	910-	507-0970	Buncombe C	County Office
HEQB 7-3		Mike Blake	11/1	8	0-78	1	252-2	260-1000	McDowell (	County HQ
TFLD		Larry Kazakof	f 11/2	5	0-23	1	541-	821-6627	Transylvania	a County HQ
HEQB 8-61		Mike Davis	11/2	1	0-79	1	910-2	271-1762	Transylvania	a County HQ
ENG6 310 Dust Co	ntrol	Cameron Mullir	ns 11/2	7	E-8	3	602-	505-3425	Transylvania	a County HQ
ENG6 Paula Holter		Don Holter	11/2	7	E-19	2	530-	333-3854	Transylvania	a County HQ
TFLD		Bill Huserik	11/2	6	O-30	1	503-	781-7830	Madison C	County HQ
ENG6 Lone Peak		Chris Willden	11/2	7	E-12	4	801-	915-4118	Madison C	County HQ
ENG6 Wildland Ser	vices	Dale Goodgur	n 11/2	7	E-16	3	406-	479-4813	Madison C	County HQ
DIVS		Jeb Schumach	e 11/2	6	O-28	1	541-	580-0489	Alum	Knob
ICT4(t) 11-20		G. Johnson	11/1	7	O-19	1	336-	214-1908	Alum	Knob
SMOD Thunder Mo	ountain UT	Janik Sundber	g 11/2	5	O-19	12	385-	277-2126	Alu	um
DIVS		Benjamin Dud	a 11/2	6	0-27	1	541-	480-6139	D-1	HQ
TFLD		Aaron Merritt	11/2	8	O-10	1	425-	238-4474	D-1	HQ
DZOP		Cooper Aycoc	k 11/2	1	0-73	1	252-	567-8066	D-1	HQ
ENG6 ID-TFD		Blake Ericksor	n 11/2	8	E-14	5	208-	260-8833	D-1	HQ
Ops Officer		Paul Mowrey	11/2	0	0-67	1	252-	286-0862	D-1	HQ
7. Control Opera Assist		Attack of new	v starts a	nd mo	p up ex	isting fires	withi	n District	1.	
8. Special Instruc	ctions ake paired v	with 1x2								
	vis paired v									
		9 Di	vision/Gr		mmunic	ation Sumr	narv			
Function	Frequen			annel		unction		requency	System	Channel
Command		NCFS	;		L	ogistics			NCFS	
Tactical Div/Group		NCFS	;		Air	o Ground			NCFS	
Prepared By (Res	source Unit	Leader) Ap	proved B	by (Plar	ning Se	ct. Ch.)	Da	ate	Time	1
Austin Harriett		D	ennis Re	egister				11/14/23	1	900

DIVISION ASSIGNMENT LIST			1.	BRANC	H	2. Divisio	n/Group <b>District</b>	2
3. Incident Nam 2023 R3 Fall		oport and	4. Ope	erational Peri	iod	I		
FY24 NCFS	Inciden	t Support		11/15/23		Time:	0700-190	0
ICT3	lah	- Cooli	1	ations Perso	nnel	Duene True	Jaw	
Branch Director		n Cook	LSC3	t Forester		Duane Trus Travis Shid		
		6. Re		Assigned Th	nis Period		с.	
Strike Team/Task Resource Desig		Leader	Last Shift	Resource #	Number Persons	Phone #	Reporting	Location
ICT3	,	Walter Escobar	11/25	O-17	1	509-398-1222	D2 HQ	
DIVS		Ken Foss	11/28	O-11	1	253-318-2678	D2 HQ	
TFLD		Jay Strider	11/28	O-99	1	910-434-3711	D2	HQ
TFLD w/ICT4 6-60		Robert "Robby" Freeman	11/15	O-13	1	910-618-6760	D2 Avery	County HQ
ICT4 6-40		Jason O'Neal	11/28	O-104	1	910-309-8954	D2 Avery	County HQ
DZOP 6-25 Operatir	ng 2x3	Jeremy Peterson	11/27	O-107	1	910-987-9826	Wilke	s HQ
DIVS		Timothy Love	11/25	O-14	1	509-563-9367	Branc	h Fire
DIVS(t)		Brett Walker	11/25	O-26	1	509-680-4029	Branc	h Fire
TFLD		Joe Thorpe	11/25	O-8	1	509-899-1847	Branc	h Fire
TFLD(t)		Austin Russell	11/25	O-25	1	360-878-4824	Branc	h Fire
ENG6 Crooks FD – S	Scat 36	Anthony Beam	11/26	E-5	3	970-580-2955	Branc	h Fire
ENG 6 National Wild	land Fire	Austin Martin	11/26	E-6	3	505-360-4517	Brand	h Fire
SMOD SE Washingt	on	Jeffrey Delarosa	11/25	0-1	11	509-899-0837	Branc	h Fire
ICT4		Brad Stevens	11/28	O-100	1	919-222-7357	Elk Cre	ek Fire
TFLD		Connor Lane	11/25	O-21	1	541-842-0203	Elk Cre	ek Fire
ENG6 Fire Cat		Bob Harrow	11/26	E-20	3	308-872-2096	Elk Cre	ek Fire
ICT4 3-4		Will Bell	11/16	O-14	1	910-434-4023	Tripple	tt Fire
DIVS		George Brown	11/20	O-102	1	336-583-6590	Tripple	ett Fire
DIVS		Robert Hinds	11/25	0-12	1	509-675-1346	Tripple	tt Fire
TFLD		Shannon Clark	11/25	O-5	1	360-770-4977	Tripple	tt Fire
ENG6 Trumen Bob E	464	Kolten Bob	11/26	E-7	3	575-937-8686	Tripple	ett Fire
ENG6 Vakkyrie		Charles Reese	11/26	E-9	2	520-603-1239	Tripple	tt Fire
HCM NCWRC Ashe	ville	Brandon Bridges	11/21	C-4	7	828-764-3816	Tripple	tt Fire
SMOD Highlands W/	4	Hunter Forthun	11/25	0-2	10	509-419-9530	Tripple	tt Fire
DIVS w/ICT4 8-41		Raymond Rex"	11/17	0-12	1	910-770-2971	Ni	ght
Ops Officer R1-31		Strickland Billy Barnette	11/17	O-15	1	252-560-5467	D2 HQ O	PS Room
7. Control Operation	sist with	Initial Attack of new			existing fi			
Function	Frequ	iency System	Channe	el Fu	Inction	Frequency	System	Channe
Command		NCFS			gistics		NCFS	
Tactical		NCFS		Air to	o Ground		NCFS	
Div/Group			Air to Ground By (Planning Sect. Ch.)			-		

DIVISION ASSIG	INMENT LIST		1. <b>BRAN</b>	СН	2. Divisio	n/Group District 9
3. Incident Name 2023 R3 Fall IA Supp FY24 NCFS Incident			4. Operational P Date: 11/15/23	eriod	Time:	0700-1900
	oupport		erations Personi	nel	Time.	0700-1900
Operations Chief Branch Director			District Forester		Ruthie Edw	ards
Strike Team/Task Force/ Resource Designator	Can 6. Leader	Resou Last Shift		his Period Number Persons	Phone #	Reporting Location
ICT4 6-21	Blake Arnold	11/2		1	910-705-5058	Swain County HQ
FFT1	Justin McLemore	11/20	0 O-9	1	910-320-1947	Haywood County HQ
DIVS	Hoerner Thomas	11/25	5 O-13	1	509-859-6779	D-9 HQ
DIVS	Joshua Mohler	11/25	5 O-15	1	360-515-1523	D-9 HQ
DIVS	Brent O'Nion	11/26	6 O-29	1	503-781-2391	D-9 HQ
DIVS	Seth Merritt	11/28	8 O-16	1	425-238-4477	D-9 HQ
СТЗ	Gene Phillips	11/28	5 O-18	1	360-319-6670	D-9 HQ
TFLD	David Westscott	11/25	5 O-6	1	360-708-6385	D-9 HQ
TFLD	Anthony Dobson	11/28	5 O-7	1	509-310-3229	D-9 HQ
TFLD	Jana Peterson	11/28	5 O-20	1	541-207-6095	D-9 HQ
ENG6 WL741	Matthew Fry	11/26	6 E-3	2	307-256-9061	D-9 HQ
ENG6 National Wildland Fire	Brian Ennis	11/26	6 E-4	3	970-779-0819	D-9 HQ
ENG6 Uintah Fire	Patrick Perry	11/26	6 E-11	2	435-790-5858	D-9 HQ
ENG6Enterprise 567	Chris Teter	11/26	6 E-13	2	435-231-1201	D-9 HQ
TFLD	Jason Wickizer	11/26	6 O-22	1	712-579-8781	D-9 HQ
ENG6 CTS – 1526	Christopher Connors	11/27	7 E-2	3	806-235-3151	D-9 HQ
HEQB 7-24	Jack Keller	11/18	8 O-7	1	509-310-3229	D-9 HQ
HCM NCWRC Sylva	Jonathan McCall	11/21	1 C-5	5	828-550-6820	D-9 HQ
7. Control Operations Assist with In	itial Attack of new	starts	and mop up ex	isting fire	es within the Di	strict 9.
8. Special Instructions						
Function Frequer		on/Grou Char	up Communicati	on Summa	ary Frequency	System Channe
Command	NCFS			stics		NCFS
Tactical Div/Group	NCFS		Air to 0	Ground		NCFS
Prepared By (Resource Uni	t Leader) Approv	ved By	(Planning Sect.	Ch.)	Date	Time
Austin Harriett	Denn	is Reg	ister		11/14/23	1900

DIVISION AS	SIGNMENT LIS	т	1. <b>B</b> F	RANCH	2. Divisi	on/Group District 10		
3. Incident Name			4. Operation	onal Period				
2023 R3 Fall IA Su								
FY24 NCFS Incide	ent Support		Date:11/18	5/23	Time	Time: 0700-1900		
		5.	Operations F	Personnel	I			
Operations Chief			District Fo	rester	Nancy Bla	ckwood		
Branch Director								
· · ·		6. Reso	urces Assigr	ned This Pe	riod			
Strike Team/Task Force/		Last	Resource	Number		Reporting Location		
Resource Designator	Leader	Shift	#	Persons	Phone #			
FLD	Leo Williamson	11/26	O-24	1	541-207-6038	312 Mark Rd. Fire		
ENG6 DKZ643	Jonas Redstar	11/27	E-15	3	406-833-0205	312 Mark Rd. Fire		
ENG6 DKZ642	Joseph Wetzel	11/27	E-17	3	406-207-9077	312 Mark Rd. Fire		
ENG6 DKZ644	Eugene Weasel	11/27	E-18	3	406-880-3980	312 Mark Rd. Fire		
SMOD Olympia MOD	Mike Burri	11/28	O-3	10	509-899-5136	J.J. Landfill Fire		
7. Control Operations								
	n Initial Attack of	new star	rts and mop	up existin	ng fires within Distri	ct 10.		
	9.	Division/G	Group Comm	nunication S	Summary			
Function Fre	quency Syste		hannel	Function		System Channe		
_	NCF	S		Logistics	5	NCFS		
Command		1						
Command Tactical Div/Group	NCF			Air to Grou		NCFS		
Tactical			By (Planning			NCFS Time		

DIVISION	ASSIGNMENT	LIST	1.	BRANC	4	2. Division	n/Group <b>District</b>	12
3. Incident Name			4. Operation	ational Perio	bd	1		
2023 R3 Fall IA								
FY24 NCFS Inc	cident Suppor	t	C	Date: 11/1	5/23	Time:	0700-190	00
		5.	Operation	s Personne	I			
Operations Chief			District	Forester		Matt Barker		
Branch Director								
		6. Reso	ources Ass	igned This F	Period			
Strike Team/Task Fo		Last	Resourc				Reportin	g Location
Resource Designat		Shift	e #	Persons		ne #		-
ICT4 8-42	Jonathan Sp	ivey 11/17	O-17	1	910-84	0-0421	Rutherfo	rd Co HQ
7. Control Operation	ons							
	with Initial Attac	k of new sta	arts and m	op up exist	ting fires w	vithin Distric	t 12.	
8. Special Instructi	ons							
Function	Fragueser	9. Division/				Froquesci	Custa	Changel
Function		•	Channel	Functio		Frequency	System	Channel
Command		NCFS		Logisti	ics		NCFS	
Tactical Div/Group		NCFS		Air to Gro	ound		NCFS	
Prepared By (Reso	urce Unit Leader)	Approved	d By (Planr	ning Sect. C	h.) [	Date	Time	·
Austin Harriett		Dennis	Register			11/14/23	1	900

DIVISIO	N ASS	SIGNMENT LIS	т	1. <b>E</b>	BRANCH		2. Divisio Stag	on/Group ing Suppo	rt Group
3. Incident Nam	ne			4. Opera	tional Period	b	¥	• • • •	•
2023 R3 Fall									
FY24 NCFS	Incide	ent Support		Date:11/	15/23		Time:	0700-190	0
			5	Operations	Personnel				
Operations Chie	ef			Director			Ken Burns		
Branch Director	r								
			C Dee		mad This Da	a ri'a d			
Strike Team/Task	Force/		Last	Resource	gned This Pe Ə Number	enou			
Resource Desig		Leader	Shift		Persons	Ph	one #	Reporting	Location
TFLD		Lannie Pedersen	11/28	O-9	1	360-7	42-6567	Brid	dge
7. Control Oper	ations								
Resi	pond w	ith bridge as nee	ded. As	sist with Ir	itial attack	of new s	tarts as nee	ded.	
		- G							
8. Special Instru	uctions								
				-					
Function	Fro	9. [ quency Syste		Group Com	munication s		/ Frequency	System	Channel
	FIE		2111		Function	<u> </u>	riequeiloy		GHAHHEI
Command		NCF	S		Logistic	S		NCFS	
Tactical									
Div/Group		NCF	S		Air to Grou	und		NCFS	
Prepared By (Re	esource	Unit Leader) A	pprove	d By (Planni	ng Sect. Ch.	.)	Date	Time	<u> </u>
Austin Harriett				Register	-		11/14/23	1	900
ICS 204	-								NFES 1328

### Ordering, Check-in, Demob, and Finance Procedures

- > Resources that were ordered through the FY24 NCFS Incident Support:
  - Will check-in with the Harvell IMTC at the Justice Academy
  - Will demob with the Harvell IMTC at the Justice Academy
- Districts will call Region 3 and ask for Severity Ordering to place all resource and supply orders.
  - Severity ORDM will generate Request Number and will submit through expanded/R3 to go up to CO
- Assigned resources will travel to the District that ordered them.
- Upon arrival, resources ordered through **R3 Fall IA Support** will complete the following:
  - NC-211 NCFS Check-in Sheet and email, along with Resource Orders to <u>ncfs.imt.plans@ncagr.gov</u>
  - District Mechanics and/or FFEOs will perform an equipment inspection on all equipment on the OF-296 Inspection form and email a copy to <u>frankie.britt@ncagr.gov</u>
  - Out-of-State resources will check-in at the Justice Academy.
- All resources being released from a fire will need to be submitted to R3 Ops for reassignment/area of staging.
  - District Ops should update Severity Resources daily by emailing <u>ncfs.imt.plans@ncagr.gov</u> daily by 1000 hours.
- LODGING
  - District Office will arrange lodging as needed for resources.
  - District Office Manager will add information to lodging tracking spreadsheet daily.
  - Rooms will be paid for by Buying Team.
  - Resources will CHECK OUT from the hotel when they leave but are not responsible for invoices.
- SUPPLIES
  - Severity ORDM will generate S# for supplies and submit to Buying Team for fulfillment.
  - Supply orders will be filled by a local BUYM who is assigned to the Buying Team.
  - o BUYM will deliver all documentation related to purchases to the Buying Team.

- Finance
  - Submit CTRs and Shift Tickets Daily
  - See attached document for daily procedures
  - Paid-out costs will be submitted daily to CO-Ops by IMT Finance
- Resources that are preparing to demob from the District or a large fire (including out-ofstate resources) should notify Demob Unit Leader Lisa Hartrick and Finance 3 days prior to their scheduled demob date.
  - 1<sup>st</sup> working day is the day following travel to the incident/assigned district, regardless of distance traveled.
  - Unless an extension is granted through the proper channels, resources will have a 14-day assignment.
  - Resources will be required to RON on their last working day and travel home the next day, unless their home is within 2-hours driving time from assigned District Office.
  - The Demob Unit Leader will email the resource the ICS 221, Demobilization Check out form.
    - A District representative will sign off on Facilities, Ground Support, and Supply; indicating that they have checked out of hotels, had their equipment inspected, and returned any supplies issued by the District.
    - A District representative will indicate an ETD from the District and an ETA to their home unit.
    - Out-of-State resources will travel to the Justice Academy to demob.
  - o The following documents will be emailed to <a href="mailto:ncfs.imt.plans@ncagr.gov">ncfs.imt.plans@ncagr.gov</a>
    - ICS 221, Demobilization Check out form
    - A copy of the evaluation for the resource
  - The following documents will be emailed to <a href="mailto:ncfs.imt.finance@ncagr.gov">ncfs.imt.finance@ncagr.gov</a>
    - All remaining CTRs and Equipment Shift Tickets
    - Completed Equipment inspection forms, OF-296
  - Finance will email the resource their final documentation package.

## Finance Information for Districts and Resources Submit CTRs and Shift Tickets DAILY

Paper copies can be left at the district office to be picked up by a team member **or** emailed to:

ncfs.imt.finance@ncagr.gov

- Include the *Fire Name* and *District* you are assigned to in the remarks section of all CTRs and STs.
- Include dollar amount of fuel purchased in Box 14 Remarks on the shift ticket.
- Please show travel time on your documents and include *TRAVEL* in remarks. You only have travel on your first and last day.
- Legibly complete your CTRs and Equipment Shift Tickets using the examples below.
- Make sure you use your legal name (not a nickname) on ALL documentation.
- Only one day per CTR/Equipment Shift Ticket.
- Make sure your incident supervisor signs your tickets before submitting them to finance.

1) CREW	NAME.			(2) CREW NUM	BER O	-25
B) OFFICE	RESPONSIBLE FOR FIRE NCFS	4) FRENAME 2023 R-3 FAI	LL IA Support	(5) FIRE NUME	12	6-230037
(6)	(7)	(4)		9)		10
RE-		CLASSIF-	DATE 11/	10/2023	DATE	1
MARKS NO.	NAME OF EMPLOYE	L JCATION	Milta CN	OFF	Milita	aty Time OFF
-	Chester VonWiggins	DIVS	0700	1130	UN	Urr
			1200	1900		
Fire	Name					
Distr	ict you are working in	K				
	ER-IN-CHARGE (Signature) Bridgit	Gallagher Dutwiy spred	by Bridgit Gallagher 11 14-40 12 -05'00"	(13) TITLE (Office	er-in-Charge FS	SCC(T)
12) OFFIC		J Date Jose Fill				

#### 2023 R-3 Fall IA Support, NC-NCS-230037 Examples

LAGREEMENT NU	JMBER				2. CONTRACTOR (name)				
3. INCIDENT OR P 2023 R-3 Fall IA			NC-NCS-23		5. OPERATOR (name) VonWiggins, Chester				
6. EQUIPMENT MAKE Ford			7. EQUIPME F-150	NT MODEL	8. OPERATOR FURNISHED B	GOVERNMENT			
). SERIAL NUMBE last 5 of VIN #	R		0. LICENSE PP-1234	NUMBER	11. OPERATING SUPPLIES FL	GOVERNMENT (dry			
12.DATE	13	. EQUIPN	IENT USE		14. REMARKS (released, down time and cause, problems				
MO/DAY/YR	START	STOP		YS/MILES(circle					
	START	STOP	WORK	SPECIAL	T=Travel Rate=\$32.00				
11/10/23	0800	1200	4	Т	Fire Name District you are working in	n			
11/10/23	1200	1230	.50		15. EQUIPMENT STATUS a. Inspected and under agree	ment			
11/10/23	2000	2030	.50		<ul> <li>b. Released by Government</li> <li>c. Withdrawn by Contractor</li> </ul>				
	1				16. INVOICE POSTED BY (Red	corder's initials)			
7. CONTRACTOR	'S OR AU	THORIZE	D AGENT'S		18. GOVERNMENT OFFICER'S	19. DATE SIGNED			
Cheste	n. Var	Ilia	nina		SIGNATURE	11/11/23			

#### 2024 NCFS Incident Support, NC-NCS-230041 Examples (All Out-of-State Resources only)

- Jones	NAME				(2) CREW NUM	ee O-	-25
3) OFFICE	RESPONSIBLE FOR FIRE NCFS	(4) FIRE NAME 20	24 NCFS La	arge Inc Supp	(5) FIRE NUMER	NC-NCS	-230041
(6)	[7]		(5)	1	9)		0)
RE- MARKS	NAME OF EMPLOYE	£	CLASSIF.		10/2023	DATE	ry Time
NO.			ICAJION.	ON	OFF	ON	OFF
т	Chester VonWiggins	\$	DIVS	0700	1130		
				1200	1900		1.1
Fire	Name						
Fire	Name						
	ict you are working in						
Distr							
Distr	ict you are working in						
Distr	ict you are working in						_
Distr	ict you are working in						-
	2P-IV-CMARGE (Signature) Bridgit	Gallagher	Digitely signed Dete: 2023 11 1	by Bridget Gallagher 1 14 40:12 - 45107	(13) TITLE (O <del>ff</del> e	er-n-Charge) FS	SCC(T)

LAGREEMENT NU	MBER				1	2. CONTRACTOR (name)			
3. INCIDENT OR P 2024 NCFS Large			4. INCIDENT NC-NCS-230			5. OPERATOR (name) VonWiggins, Chester			
6. EQUIPMENT MAKE Ford			7. EQUIPMENT MODEL F-150			8. OPERATOR FURNISHED BY			
9. SERIAL NUMBER last 5 of VIN #			10. LICENSE NUMBER PP-1234		-1	11. OPERATING SUPPLIES FURNISHED BY			
12 DATE MO/DAY/YR	13	EQUIP	MENT USE			14. REMARKS (released, down time and cause, problem			
MO/DAY/YR	START	STOP	WORK	AYS/MILES(circl SPECIAL	e one)	etc.) T=Travel Rate=\$32.00			
11/10/23	0800	120	0 4	Т		Fire Name District you are working in			
11/10/23	1200	1230	0 .50			15. EQUIPMENT STATUS a. Inspected and under agreement			
11/10/23	2000	2030	.50		- 5	<ul> <li>b. Released by Government</li> <li>c. Withdrawn by Contractor</li> </ul>			
						16. INVOICE POSTED BY (Rec	corder's initials)		
17. CONTRACTOR Cheste				a se al construction de la const	SIGN	GOVERNMENT OFFICER'S JATURE Gallagher Digital report of Const Carlogher	19. DATE SIGNED 11/11/23		

\*Resource is responsible for turning in all documentation to finance

\*\*Any finance questions can be emailed to <u>ncfs.imt.finance@ncagr.gov</u>

(NC-211A, 9/21/2023) NCI	Incid	Incident Name:								
<b>Instructions Section 1:</b> Single Re appropriate check boxes. Place Cr						ent #:				
Request #:	Contracted Resource? Y	'es No AD					Traine	e:	Y	Ν
Name (Last, First):			Assignmen	nt (Kind/Posi	ition):		Task B	ook:	Y	Ν
							Traine	e:	Y	Ν
Name of Crew/ST/TF:			Other Qua	lifications:			Task B	ook:	Y	Ν
Agency Name:							Traine	e:	Y	Ν
Resource Type: Single Resource S	trike Team Task Force To	tal # of Personnel:					Task B	ook:	Y	Ν
Check-in Date:	Check-in Time						Traine	e:	Y	Ν
Unit ID:							Task B	ook:	Y	N
Demob NCFS Unit:										
	(Region, District, County)		-			Mobilization Date	:			
Demob City:	Demob S	tate:	-			Last Day Off				
Jetport (if flying): Departure:	Arrival:		DOB:		(	Cell Phone Number				
	1 1 101		DOM	,		Pager Number				
Travel Method: Air/Renta		Bus Passenger			Emana					
Rental Company:	Make/Model/Yr:		_Tag#/St:			ncy Contact Name:				
Home Address:			-		Emergen	ncy Contact Phone:				
City	St	Zip	For Plans Use Only		Posted	T-Car	ď	Red C	Card	
Instructions Section 2: Provid	de Call Sign, Tag # and/o	r Serial # for all app	licable equip	ment						
VEHICLE (Transportation)	CALL SIGN/TAG#	Check one	TPL-TRAC	CTOR PLOY	W	DZR-DOZER	CAL	L SIGN		
AUTO-Car/Sedan		Type 1 (Komatsu DP65.				DEREDOBLIK	0.111	<u>L DI GI</u>		
PUP1-Pickup Type 1 (ex. F-350)		Type 2 (D6D, 1450 Cas			JD750C)					
PUP2-Pickup Type 2 (ex. F-250)		Type 3 (1150 Case B, 11			,					
PUP3-Pickup Type 3 (ex. F-150)		Type 4 (TD-9, D4H, D5			Case)					
RADV-Radio Engineer Vehicle		Type 5 (TD-8, JD450)								
SUVL-Sport Utility Vehicle		Type 6 (TD-6, JD350, D	0-3)							
VANP-Passenger Van		HEAVY EQUIPM	ENT (	CALL SIGN	/TAG#	PUMPS - MBL	Р	SERI	IAL#	
VATV-All Terrain Vehicle		BHOE-Backhoe				Portable (Mark III)				
VUTV-Utility Terrain Vehicle		EXCA-Excavator, Ty				4"-6" Discharge				
TRUCKS	CALL SIGN/TAG#	FORK-Forklift (				Volume Lift				
LOWB-Lowboy/Hauling Unit		FTRA-Farm Tractor (				Volume Lift + Fan	m Tractor			_
STK-Stakeside, Type Any		GRD-Road Grader				AIRCRAFT	1	NCFS#/	гап	#
STML-Mechanic Truck, Light (F-350)		LDFR-Front End Loa	der			AOSU-Air Ops Cm		UT 5#/		
STMH-Mechanic Truck, Heavy (F-450)	)	TDMP-Dump Truck				ATS3-SEAT (AT80				
VBOX-Box Truck, ( Duty)		MISC EQUIP	CALI	L SIGN/TAC	G#/SERIAL#	FWAA-Cessna 182	· -			
ENGINE - ENG	CALL SIGN/TAG#	CS-Chainsaw				FWAA-Cessna 185	;			
Type 1-1000+ GPM (300+ gal)		EBAM-E-BAM	_			FWAA-Cessna 206	, 			
Type 2-500+ GPM (300+ gal)		FT-Fuel Tender				FWCA-Kodiak 100	) _			
Type 3-150 GPM (500-1500 gal)		GENR-Generator (	KW)			FWLP-T-34 Lead I	lane			
Type 4-50 GPM (750-1500 gal)		OFFT-Mobile Office				HEL2-UH-1H IA	-			
Type 5-50 GPM (400-749 gal)		PTBD-Portal Bridge/				HEL4-UH-1H+IA	-			
Type 6-50 GPM (150-399 gal)		RAWP-Mobile RAW	-			HEL3-AS350-B3 7	-			
Type 7-10 GPM (50-200 gal)		RGTR-Rain Gun Trai				HOSU-Helio Ops S				
TDACK VEHICI ES	CALL SICN/SEDIAL "	TBOT-Bost				MRBM-Mobile Re				
TRACK VEHICLES SKDS-Fire Track	CALL SIGN/SERIAL#	TRAT-Tractor/Trailer	· _			UAR2-UnmannedR				
SKDS-Fire Track SKGS-Nodwell/Flex Track/Softtrack		TRLR-Trailer	_			UAR4-UnmannedR	otor Wing Type	4		
		OTHER EQUIP		<u>UNIT ID</u>	OTHER EQU	<u>IP</u>	<u>UNIT ID</u>	]		
WATERTENDER	CALL SIGN/TAG#									
WAT-Water Tender, All Sizes	<del>_</del> _							1		

### (NC-211A, 9/21/2023) NCFS Incident Manifest Sheet

**Instructions:** Crews, Strike Teams, Task Force, or Groups fill in blanks. Reference equipment types on Check-in Sheet (NC-211A) to complete manifest.

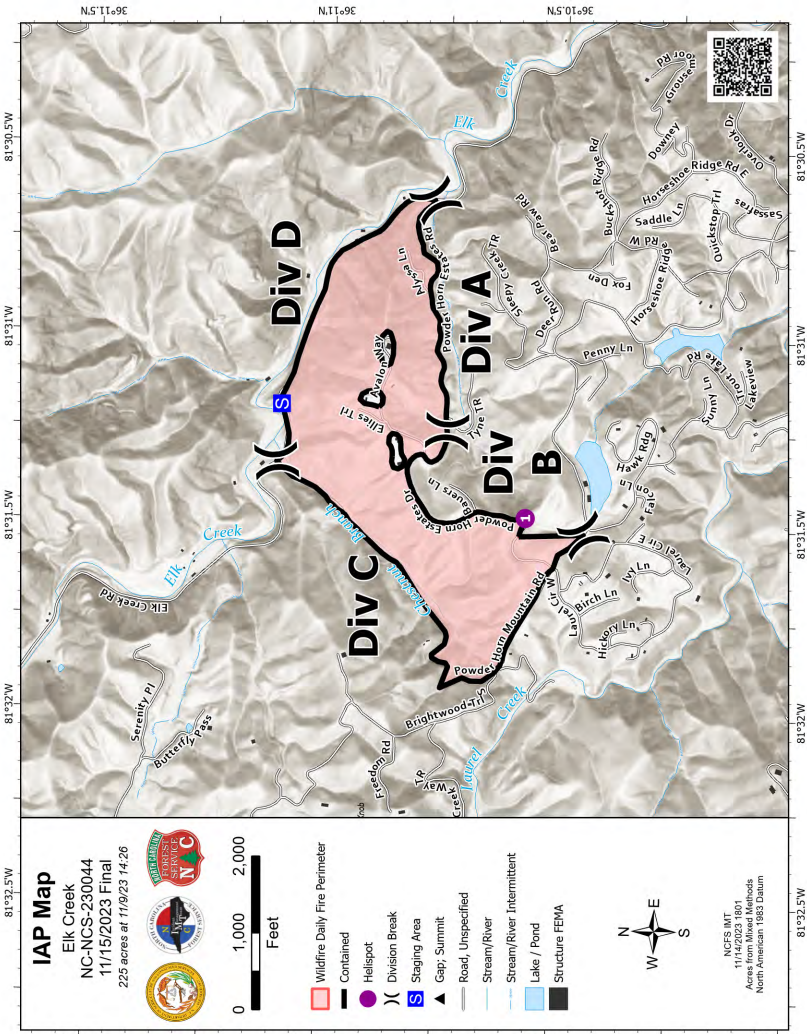
Request #: \_\_\_\_\_

Leaders Name:

#		Name (Last, First)	Position Code	Call Sign	Home Unit		Home City	Last Day Off
1								
2								
3								
4								
5								
6								
7								
8 9								
9 10								
11								
12								
13								
14 15								
16								
17								
18								
19 20								
20				EQUIPM	ENT	I		
#	Kind Code	Equipment Description (Call Sign & Make/Mode	1		, Tail # or Serial #		Operator's N	ame (Last, First)
_	couc	(cui sign e tranchista)	,					
1								
2								
3								
4								
5								
6 7								
8								
9								
10								
11								
12 13								
13								
15								
16								
17								
18 19								
17								
20								

PERSONNEL

R3 Fal	LIA Support and FY24 NCF	S Large Incident Support Ph	one Roster
NAME	POSITION	PHONE NUMBERS	ALTERNATE PHONE
COMMAND & GEN	ERAL STAFF		
Kevin Harvell	IC	919-548-4190	
Greg Riggs	SOFC	252-229-0162	
Chad Brandon	SOFC(t)	252-567-0823	
Jason Guidry	LOFR	828-273-0982	
James Kimes	LOFR	919-218-7736	
Carrie McCullen	PIOC	910-874-2629	
Phillip Jackson	PIOT	919-641-4973	
AGENCY REPS Washington Agency Rep.	Todd Welker	360-918-3777	
		503-910-2353	
Oregon Agency Rep. NCFS	Blake Ellis		
INCES	Michael Cheek	828-231-2691	
OPERATIONS			
David LaFon	OSC	252-312-4367	
Dwayne Vigil(t)	OSC	828-593-9282	
Brian Rogers(t)	ITC4	828-450-5209	
Trent Duncan	District 1 Forester	828-667-5211	
Duane Truslow	District 1 Forester District 2 Forester	828-067-5211 828-757-5611	
Ruthie Edwards	District 9 Forester	828-586-4007	
Matt Barker	District 12 Forester	704-827-7576	
John Cook	ICT3	252-542-0119	
Jonathan Ross	THSP	704-695-4294	
FINANCE			
Ron Meyers	FSC	919-902-1842	
Bridgit Gallagher(t)	FSCC(t)/COST	828-243-5950	
Renee Strickland	TIME	919-868-6327	
Jeana McDuffie	EQTR/PTRC	910-770-2453	
Kristi Wilson	PTRC(t)	910-206-1047	
PLANNING	_		
Dennis Register	PSCC	252-229-0165	
Austin Harriett	RESL	252-229-0810	
Richard Cockerham	SILT	704-616-0747	
Robin Roberson	DOCL	919-636-0737	
	FOBS		
Michael Petruncio	I	252-312-4371	
John Willis	SCKN(t)	704-910-9063	
Lisa Hartrick	DMOB	910-874-0905	
LOGISTICS			
Jamie Logan	LSCC	828-399-1141	
Patrick Raynor	ORDM	336-239-2377	
Derek Arney	FACL	828-413-0457	
Frankie Britt	GSUL	910-234-1311	
Jimmy Meadows	COML	252-229-7307	
Bruce Scott	I		
	COMT	828-545-9209	
Wayne Pugh	EQPM	252-945-3199	
Jason Wade	ORDM(t)	910-309-8654	
Travis Ruff	ORDM	828-443-1303	
Steward Niemyer	GMEC	910-434-3258	

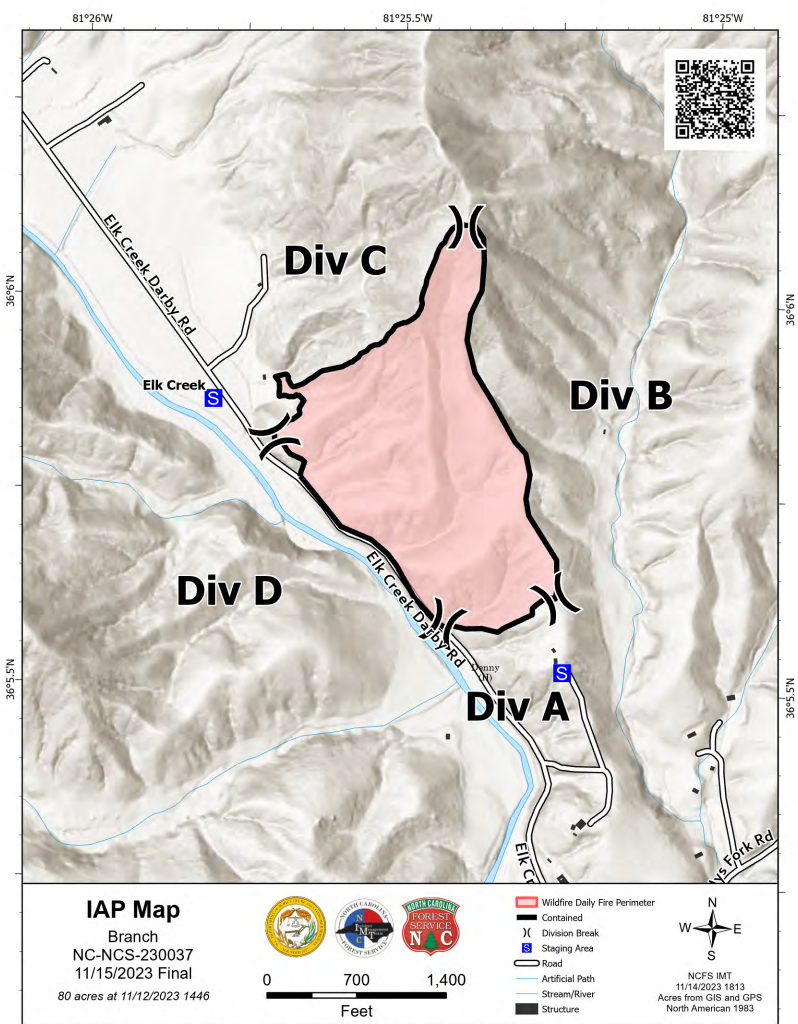


N.S.11.95

N,TT.9E

N.S.01.95

N,0To9E

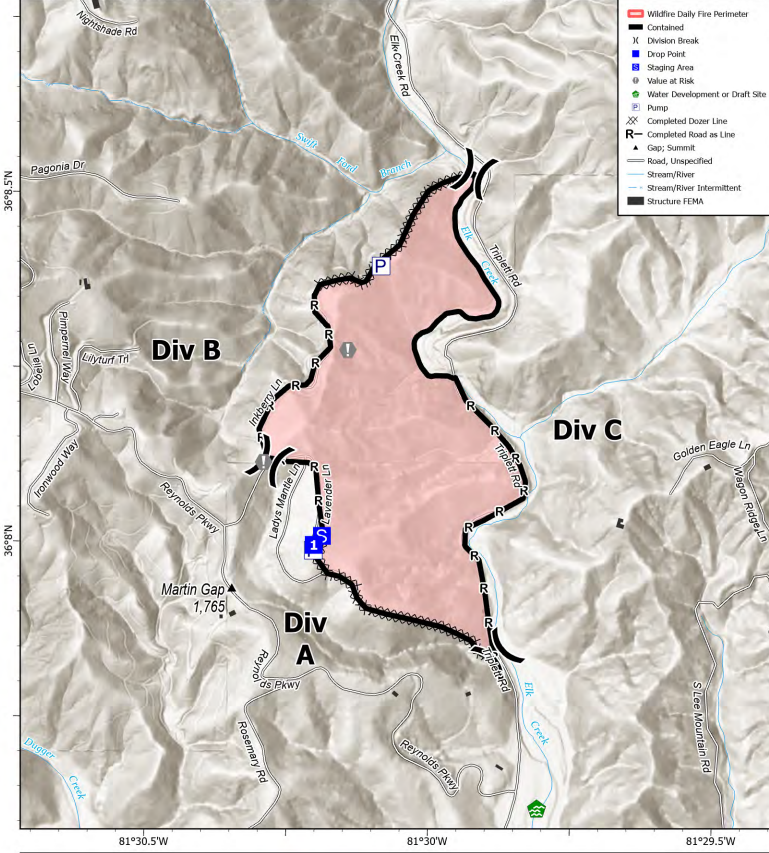


81°26'W

81°25.5'W

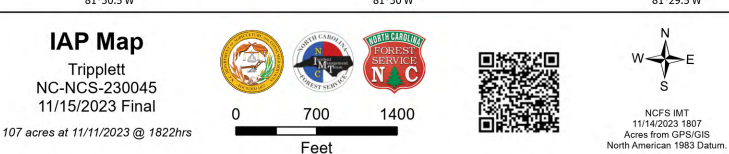
81°25'W

36°5.5'N



81°30'W

81°30.5'W



36°8'N

36°8.5'N

81°29.5'W

## IAP, PDF Fire Maps & PIO

Current NC Wildfire Situation Report



**Poplar Drive Fire Map** 



Elk Creek Fire Map



**Poplar Drive IAP** 



**Tripplett Fire Map** 



R3 IA Map



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

		Me	dical Incident R	eport	
FOR A NON-EMERGE			OUGH CHAIN O SONNEL AS NEG		REPORT AND TRANSPORT INJURED
					IAME AND POSITION AND ANNOUNCE
Use the foll	owing	g items to comm	nunicate situ	uation to com	munications/dispatch.
<ol> <li>CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha.</li> <li>INCIDENT STATUS: Provide inci Ex: "Communications, I have a Rec Meadow Medical, IC is TFLD Jones. Elv</li> </ol>	Stand-by dent sun I priority	y for Emergency Traffic." nmary (including number of pa patient, unconscious, struck i	atients) and command	structure.	Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	E DYI E DG	x: Unconscious, difficulty brea	athing, bleeding sever rious Injury or illn to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more a ess. Evacuation ma not more than 1-3 palm	
Nature of Injury or Illness					
& Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuation 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)
Patient Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	T: Com	plete this section for each patier	nt as applicable (start w	ith the most severe patien	t)
Patient Assessment: See IRPG F				,	, 
Treatment:					
4. EVACUATION PLAN:					
Evacuation Location ( <i>if different</i> ): ( <i>I</i>	Descrip	tive Location (drop point, i	intersection, etc.) o	r Lat. / Long.) Patier	t's ETA to Evacuation Location:
Helispot / Extraction Site Size and I	Hazards	3:			
5. ADDITIONAL RESOURCES / EC					
Example: Paramedic/EMT, crews, immo			ma bag, IV/fluid(s), sp	lints, rope rescue, whee	led litter, HAZMAT, extrication
6. COMMUNICATIONS: Identify S Function Channel Name/Nu		r/Ground EMS Frequenc Receive (RX)	ies and Hospital C Tone/NAC *	Contacts as applical Transmit (TX)	ble Tone/NAC *
COMMAND	Inder	Receive (RA)	TOHE/INAC		I ONE/NAC
AIR-TO-GRND					
TACTICAL					
7. CONTINGENCY: <u>Considerations</u>	If prim	ary options fail, what action	ns can be implement	ed in conjunction with	primary evacuation method? Be thinking ahead
8. ADDITIONAL INFORMATION: (	lpdates/0	Changes, etc.			
REMEMBER: Confirm ETAs of	resourc	ces ordered. Act accord	ling to your level o	f training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roste	er Assigned	
Nar	ne	ICS Positio		Home Base
8.		Activity Log		
Time			Major Events	
9. Prepared by (Name a	anu Position)			

## UNIT LOG (ICS 214)

(continuation): 2023	3 R3 Fall IA Support
Date/Time	Notable Activities
9. Prepared by (Name and	d Position)