Black Cove Complex Incident Action Plan

Sunday, March 23, 2025

Day Operational Period 0800 - 2000 Night Operational Period 2000 - 0800







Fire #: NC-NCS-250019 Black Cove Fire #: NC-NCS-250021 Deep Woods Fire #: NC-NCS-250024 Fish Hook



Check in & IAP





Maps

INCIDENT OBJECTIVES (ICS 202)

INCIDENT OBJECTIVES	1. Incident Name		2. Date Prepared	3. Time Prepared
INCIDENT OBJECTIVES	Black Cove Comp	lex	03/22/25	2000
4. Operational Period (DATE/TIME)	Date 03/23/25 T		00	L
5. General Control Objectives For The	e Incident (Include Alterna	atives):		
Management Objectives				
1: Ensure responder and public s risk.	afety by making time	ly, risk informe	ed decisions that	align with values at
2: Foster relationships with local information.	cooperators and the	public by provi	ding coordinated	, accurate, and timely
3: Manage costs commensurate Incident Business Advisors.	with values at risk by	coordinating v	vith the Agency A	Administrators and
Control Objectives 1: Implement an effective full sup to minimize acres burned.	pression strategy, im	plementing dir	ect and indirect a	attack where possible,
2: Establish control lines with the values at risk.	highest likelihood of	success to pre	event fire from sp	reading to critical
Black Cove Fire				
Keep the fire: east of Scarlet Mou Mountain, east of Pulliam Creek.	intain Road, north of	Green River C	Cove Road, west	of Raccoon
Deep Woods Fire				
Keep the fire: east of Little Cove	Creek, west of Silver	Creek, north c	of Holbert Cove, s	south of Green
River Cove Road.				
Fish Hook Fire				
Keep the fire within current conta	inment features.			
6. Weather Forecast For Period See Attached Weather Fore				
	-casi.			
7. General Safety Message See Attached Safety Messa	ade			
	8. ATTACHEMENT	S (X IF ATTACH	FD)	
Organizational List – ICS 203			Plan - ICS 206	
Safety Message	: 2012년 1월 19일 - 19일 - 19일 - 19일 - 19일 - 19일 - 19일 - 19g - 1 29] - 19g		e Message	
Fire Weather Forecast	그 같아? 눈물 날랐다.	Inciden		
Fire Behavior	04	Unit Lo	g - ICS 214	
Div. Assignment Lists - ICS 2 Communications Plan - ICS 2				
9. Prepared By (Resource Unit Eve Ciotti	Leader Trainee)	QA 10. /	Approved By (Incide	nt Commander)
ICS 202		grave	T Mont	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Black	Cove Complex	2. Operational	Period:	Date From: 3/23/25	Date To: 3/24/25
3. Command and Genera	l Ctoffi		7 Operations	Time From: 0800	Time To: 0800
			7. Operations	I	
ncident Commander	Shane Hardee		Field Ops	Michael Good	
			Planning Ops	Derek Moore OSCC	
Safety Officer	Donald Meadows		Planning Ops	Chase Payne OSCC (t)	
Safety Officer	Debert Dermi		Field Ops	Brian Rogers OSCC (t)	
Safety Officer iaison Officer	Robert Perry		a.	Black Cove	
-	Jason Guidry		Branch Director		
Public Information Officer		8-337-7187)	Division/Group	A/B	Keith Money
Public Information Officer	Nick Hoffman (t)		Division/Group	C/D	Dillon Michael / Michael Huffm
Public Information Officer	Bo Dossett (t)		Division/Group	E	Dillon Michael / Michael Huffm
Public Information Officer	E J Dwiggins (PIOT)		Division/Group		
echnical Speclist	Katelyn Keller		Division/Group		
4a. Agency Administrator	rs:		Division/Group	De an We e de	
			b.	Deep Woods	
4b. Agency Representativ			Branch Director		
NCFS	Michael Cheek		Division/Group	M/N/P	Ryan Searcy
Polk Co. EM	Bobby Arledge		Division/Group		
NC EM	David Breedlove		Division/Group	0	Corey Klamut
OSFM	Terry Young		Division/Group	0	Anothony Kornegy (t)
5. Planning Section:			Division/Group		
	Don Watson		с.	Fish Hook	
Chief	Dennis Register		Branch Director		
	Brian Yeich (t)		Division/Group	All DIVS	Jacob Martin
THSP - FMAG	Richard Cockerham		Division/Group		
Resources Unit	Eve Ciotti (t)		Division/Group		
Status Check - In	Josh Johnston (t)		Division/Group		
Situation Unit			d.	Night DIVS	
Situation Onit	James Caddy		Branch Director		
	AJ Lang		Division/Group	DIVS	Jonathon Pearson
GIS Specialist	Matt Haunsperger		Division/Group		
	Aaron Chamblee		Division/Group		
Field Observer	Jared Tardiff (t)		Division/Group		
Fire Behavior	Gary McLendon (t)		е.	Air Operations Branch	
IMET	Terry Lebo		Air Ops Branch D		
Demobilization Unit	Lisa Hartrick		Helibase Manage		Anthony Kornegay
Documentation Unit	Carla Hunt (t)		Air Tactical Grp S		
6. Logistics Section:			Air Support Grp S	1	
	Frankie Britt		·	P - · · · - · ·	
	Patrick Raynor (t)				
Chief			8. Finance Sec	tion	
			Chief	Bridgit Gallagher	
Supply Unit			Deputy	Bridgit Guildgridi	
Ordering Manager	Mary Nicholson		Deputy		
Ordering Manager	James Moller (t)		Time Unit	Renee Strickland	
Ground Support Unit	Wayne Pugh		PTRC		
Equipment Manager			_	Heather Kelly	
	Jonathan Whitman (t)		ETRC	Jennifer Williams	
Equilities Init	Derek Arney		Cost Unit	Kristi Wilson	
Facilities Unit			Computer Spec		
Food Unit	Michael Frye		ITOC		
Food Unit Medical Unit	Doug Powell		ITSS		
Food Unit Medical Unit Communications Unit	Doug Powell James Meadows		BUYL	Kelly Howard (t)	
Food Unit Medical Unit	Doug Powell			Kelly Howard (t) Lee Ann Blackmon (t) David Hoffer (t)	

Black Cove Fire Weather Forecast



FORECAST NO: 1 PREDICTION FOR: Day/Night SHIFT DATE: March 23, 2025 FORECAST ISSUED: 1800 EDT 3/22/2025 NAME OF FIRE: Black Cove Fire UNIT: NCFS Polk County SIGNED: Terry Lebo Incident Meteorologist

WEATHER DISCUSSION

Clouds increase on Sunday ahead of a cold front. The front will be accompanied by brief showers late Sunday night and early Monday morning. Total rainfall will be limited to around 0.10". High pressure builds over the region later Monday and Tuesday before a dry cold front brings cooler temperatures and very dry air for the end of the week.

<u>TODAY:</u>				
WEATHER:		Mostly sunny early with increasing clouds during the day.		
TEMPERATU HUMIDITY:	IRES:	Valleys (1000 ft): 66-70 F. Ridges (2500-3000 ft): 62-66 F. Valleys (1000 ft): 25-30% Ridges (2500-3000 ft): 30-40%.		
WINDS (20ft)	:	Valleys: Light downslope through 1000 then upslope 3-7 mph with gusts 8-15 mph, strongest in valleys running southwest to northeast. Ridges: Southwest 5-10 mph increasing to 15 mph with gusts 25-30 mph in the afternoon.		
CHC RAIN >(INVERSION:		0% Strong inversion lifting around 1000. Mixing heights 4800 ft.		
<u>TONIGHT:</u>				
WEATHER:		Cloudy with showers after midnight.		
TEMPERATU HUMIDITY:	IRES:	Valleys (1000 ft): 48-52 F. Ridges (2500-3000 ft): 51-55 F. Valleys (1000 ft): 90-100% Ridges (2500-3000 ft): 90-100%.		
WINDS:		Valleys: From the southwest 7-10 mph with gusts around 15 mph becoming west late. Ridges: From the southwest 15-20 mph gusts around 30 mph, becoming west late.		
CHC RAIN >0.10": 60% INVERSION: No inversion.				
<u>MONDAY:</u>				
WEATHER:		Cloudy with morning showers. Some afternoon clearing.		
TEMPERATU HUMIDITY:	IRES:	Valleys (1000 ft): 68-72 F. Ridges (2500-3000 ft): 64-68 F. Valleys (1000 ft): 30-40% Ridges (2500-3000 ft): 35-45%.		
WINDS (20ft)	:	Valleys: From the west 7-10 mph with gusts 15-20 mph. Ridges: From the west 15-20 mph with gusts around 30 mph.		
CHC RAIN >(INVERSION:	0.10":	40% No inversion. Mixing heights 7000 ft.		
		EXTENDED FORECAST:		
Tuesday:		y clear. Highs: 64-72 F; min humidity 20-35%. Lows: 32-42 F; max humidity 60-80%. west winds 10-20 mph with gusts 25-35 mph.		
Wednesday:		y clear. Highs: 58-66 F; min humidity 20-30%. Lows: 34-44 F; max humidity 50-70%. west winds 10-15 mph with gusts 25-30 mph.		
Thursday:		. Highs: 60-68 F; min humidity 15-25%. Lows: 37-47 F; max humidity 45-65%. Southwest 5-10 with a few gusts around 15 mph.		

	FIRE BEHAVIOR FORECAST										
FORECAST NUMBER	: 2		TYPE O	F FIR	E: Wildfire						
FIRE NAME: Black Co					AL PERIOD:	Dav					
						March 23, 2025					
DATE ISSUED: March	23, 2025		TIME IS	SUED		,					
UNIT: NCFS D1-Polk			SIGNED):	Garp McCe	ndon S ban(T)					
		WEA	THER:								
	"E	levated F	iro Dang	or"							
	L	levaleu i	ne Dang	G 1							
See Fire Weather Forecast for Details											
CWR: 0% Temp: 70 RH: 25 Winds: SW10-15 Gust 30											
Temperatur	Local Weather Thresholds that shout WATCH OUT! Temperatures above 60°, Relative Humidity below 30%, 20" winds above 10 mph										
		FUE	LS:								
throughout the are landscape.	•	n Helene o X is above	caused po e the 97 th	ockets perce	of jackstraw ntile for this ti	-					
		FIRF BF	HAVIOR:								
will increase rates of sp contributing to the fire i	Expect fire behavior to be mainly surface fire through hardwood litter. Litter jackpots from down timber will increase rates of spread and flame lengths. Older heavy dead and down timber is also contributing to the fire intensity. When the slope and wind align, expect rapid rates of spread. The probability of ignition is near 70% in unshaded areas so expect spotting to occur.										
	Maximum Fire	Potential	(Head Fir	re, 0-3	50% Slope)						
	Maximum Fire Potential (Head Fire, 0-50% Slope) Rate of Spread Flame Length										
	Timber Litter	10-30			3 to 6 Ft.						
	Blowdown	14-25	Ch/Hr.	5	5 to 8 Ft.						
		Sa	fety								
Stay situational aware!	Take weather obser		ake fire ber orkers.	navior	observations a	and share them with your					



INCIDENT HEALTH AND SAFETY MESSAGE

Incident: Black Cove Complex Date: MARCH 23, 2025 Operations: Day/Night Major Hazards: Snags & Hazard Trees, Air Operations, Driving/Traffic, Extreme Fire Behavior

Hazard Mitigations:

Snags/Hazard Trees: Review Hazard Tree Safety (Pgs. 20-21 IRPG). Eliminate hazards by using qualified sawyers to remove them. Maintain situational awareness (look up, down, & around) looking for hazard trees. Mark and communicate their location to others on you division. When taking breaks, look up to ensure that you are not underneath a hazard tree or widow-maker.

Air Operations: Review Aviation Watchout Situations (Pg. 62 of IRPG – Blue) prior to ordering or utilizing aviation resources. Look for alternatives to air ops if possible. Ensure that everyone working in the area of air operations, knows the plan and has communications with ships. Ensure that all personnel are out of the area prior to initiating air drops on the fire.

Driving/Traffic: Obey all local traffic and speed laws. Travel only at the posted speed limits. Avoid conversations with others that may distract drivers. Use passengers in the vehicle as lookouts. Passengers should get out and watch/direct when backing vehicles. Assist drivers with watching for them as they back if you observe someone backing while alone. Pull over in a safe area to make phone calls. Always burn your headlights while driving to make yourself more visible to other drivers. DRIVE DEFENSIVLY

Extreme Fire Behavior: Make sure that everyone knows what the plan is. Fireline leadership must know what the experience level and limitations of their personnel are before engaging the fire. Don't assume that everyone on your division knows what their job is. Ensure that escape routes and safety zones are known and are viable. Communicate changes in fire behavior as soon as they are observed.

WATCHOUT SITUATION #4

UNFAMILIAR WITH WEATHER AND LOCAL FACTORS INFLUCING FIRE BEHAVIOR



DIVISION AS	SIGNMEN		1. Branch		2. Division/ Alpha /	-			
3. Incident Name			4. Operatio	nal Period					
Blac	k Cove		Date:	3/23/	/2025	Time:	0800	0-2000	
			5. Operatio	ns Personne	el				
Operations Chief	Michae	el Good	Division/Gr	oup Superv	risor	l	Keith Money		
Operations Chief	Brian R	ogers (t)	Air Attack S	•					
	T	6. Re	sources As	-	Period		T		
Strike Team/Task Force/Resource	Lea	ıder	Number Persons	Trans. Needed	Drop Off	PT./Time	Pick Up	PT./Time	
1 X 2 Dozer	Tra	ivis	1						
HEQB		slow	1						
NC Wildlife CR2			17						
SMOD D-8	Spi	vey	7						
PatRick Crew3B			20						
7. Control Operations									
Continue construct	-	nent lines.							
Complete firing ope		l.a							
Assess structure p									
Mop-up 50 feet insi	de perimete	ſ.							
8. Special Instructior	IS								
	_	9 Division	n/Group Cor	nmunicatio	n Summanı	_	_	_	
Function Fre	quency	System	Channel	Function	r	Jency	System	Channel	
	4-01103	Gystern	Ghannet	runetion	11040		Gystern	Ghannet	
Command	See Atta	ched 205	1	Logistics		See Atta	ached 205		
Tactical				Air to					
Div/Group				Ground					
Prepared by (Resour	ce Unit Ldr.)	Approved b	by (Planning S	Sect. Chief)	Da	ate	Ti	me	
Eve Ciotti	-		Don Watso	-		2025		000	

DIVISION ASS	IGNMEN	T LIST	1. Branch		2. Division/ Charlie	-			
3. Incident Name			4. Operatio	nal Period					
Blacl	< Cove		Date:	3/23/	2025	Time:	0800	- 2000	
		Į	5. Operatior	is Personne	l				
Operations Chief	Michae	el Good	Division/Gr	oup Superv	isor	Michael Hu	uffman/ Dillon	Michael (t)	
Branch Director	Brian R		Air Attack S	-					
	1	6. Re	sources Ass	igned this F	Period				
Strike Team/Task Force/Resource	Lea	lder	Number Persons	Trans. Needed	Drop Off	PT./Time	Pick Up	PT./Time	
Dupont X 1 Dozer	Gra	vely	2						
PatRick Crew18B			20						
7. Control Operations Continue constructi Complete firing oper Assess structure pro Mop-up 50 feet insid	rations. otection neo le perimeter	eds.							
8. Special Instructions	3								
		9. Division	/Group Con	nmunicatior	n Summary				
Function Freq	uency	System	Channel	Function	Frequ	uency	System	Channel	
Command	0	ah a d 205		Logistics		0	ah ad 205		
Tactical	See Atta	ched 205		Airto		See Atta	ched 205		
Tactical Div/Group				Air to Ground					
Prepared by (Resource	e Unit I dr)	Approved b	v (Planning		: ا	ate	Tir	ne	
Eve Ciotti (Don Watso	1		2025		00	

DIVIS		GNMEN	LIST	1. Branch		2. Division Echo	/Group		
3. Incident	Name			4. Operatio	nal Period				
	Black	Cove		Date:	3/23/	/2025	Time:	0800 ·	- 2000
			ļ	5. Operatior	is Personne	el			
Operations	Chief	Michae	l Good	Division/Gr	oup Superv	risor	Michael Hu	uffman/ Dillon	Michael (t)
Branch Dire	ector	Brian R	ogers (t)	Air Attack S	Supervisor N	lo.			
			6. Re	sources Ass	igned this F	Period			
Strike Te Force/Re		Lea	der	Number Persons	Trans. Needed	Drop Off	PT./Time	Pick Up	PT./Time
	constructin firing oper ructure pro) feet inside	ations. tection nee	eds.						
	9. Division/Group Communication Summary								
Function	Frequ	iency	System	Channel	Function	r	uency	System	Channel
Tunction	iicqu	ionoy	System	Ghaimet	Tunction		ucitoy	System	Chalinet
Command		See Atta	ched 205		Logistics		See Atta	ched 205	
Tactical		2007.000			Air to				
Div/Group					Ground				
Prepared I	by (Resource	Unit Ldr.)	Approved b	by (Planning S	Sect. Chief)	Da	ate	Tir	ne
-	Eve Ciotti (1	-		Don Watso	-		/2025	19	00

DIVISI	ION ASS	IGNMENT	LIST	1. Branch		2. Division/ M / N /	•			
3. Incident I	Name			4. Operatio	nal Period					
	Deep	Woods		Date:	3/23/	/2025	Time:	0800	-2000	
				5. Operation	ns Personne	el				
Operations	Chief	Michae	l Good	Division/Gr	oup Superv	risor	F	Ryan Searc	У	
Branch Dire	ector	Brian Ro	ogers (t)	Air Attack S	Supervisor N	lo.				
			6. Re	sources Ass	signed this F	Period		1		
Strike Tea	am/Task	Lea	der	Number	Trans.	Dron Off	PT./Time	PickUn	PT./Time	
Force/Re	esource	LCu		Persons	Needed	Diopon	11.711110	Пекор		
USFS I	ENG6			2						
USFS I	ENG6			4						
NCFS	ENG6	12-46 \	Nilson	1						
NCFS	ENG6	12-71	Auten	1						
D-10 / D-	11 Crew			5						
r										
7. Control C	-									
		ng containn	nent lines.							
Complete f			<u>.</u>							
Assess str	-									
Mop-up 50) feet insid	e perimeter	' -							
8. Special Ir	nstructions									
			9. Division	n/Group Com	nmunicatio	n Summary				
Function	Frequ	uency	System	Channel	Function	Frequ	uency	System	Channel	
Command					Logistics					
Command		See Atta	ched 205	_	LUGISTICS		See Atta	ched 205	-	
Tactical					Air to					
Div/Group					Ground					
Prepared b	y (Resourc	e Unit Ldr.)	Approved b	y (Planning	Sect. Chief)	Da	ate	Tir	me	
E	ve Ciotti (t)	I	Don Watso	n	3/22/	2025	19	00	

DIVISION ASSI	GNMENT LIST	1. Branch		2. Division/ O	Group			
3. Incident Name		4. Operatio	nal Period					
Deep	Woods	Date:	3/23/	2025	Time:	0800	-2000	
		5. Operatior	ns Personne	l				
Operations Chief	Michael Good		oup Superv			Kory Klamut		
Branch Director	Brian Rogers (t)		roup Super		Antho	ny Kornegy		
1	6. Re	sources Ass	signed this P	Period				
Strike Team/Task Force/Resource	Leader	Number Persons	Trans. Needed	Drop Off	PT./Time	Pick Up	PT./Time	
TFLD	Haywood	1						
SMOD E11	Plumber	11						
Black Hills 681 E13	Snyder	7						
SMOD El Dorado O-22	Martinez	10						
D4/D13	Wheeler	5						
ENG6 Tenn. E-14	Villegas	2						
ENG6 Tenn. E-15	Dowdy	2						
NC Parks #2	Dennis	5						
BRIDGE X 1 Dozer	Lister	2						
SC ENG6 E-23	Eaddy	2						
7. Control Operations								
Continue constructin	g containment lines.							
Complete firing opera	ations.							
Assess structure pro	tection needs.							
Mop-up 50 feet inside	e perimeter.							
8. Special Instructions								
	9. Division	/Group Con	nmunication	n Summary				
Function Frequ	ency System	Channel	Function	Frequ	lency	System	Channel	
Command			Logistics					
	See Attached 205		20810100		See Atta	ched 205		
Tactical			Air to					
Div/Group			Ground					
Prepared by (Resource	e Unit Ldr.) Approved b	y (Planning	Sect. Chief)	Da	nte	Tir	ne	
Eve Ciotti (t)	Don Watson		3/22/	2025	19	00	

DIVISI		GNMEN		1. Branch		2. Division/ All Divis	-			
3. Incident	Name			4. Operatio	nal Period	-				
	Fish	Hook		Date:	3/23/	2025	Time:	0800	-2000	
			Ļ	5. Operatior	is Personne	l				
Operations		Michae	l Good	Task Force	Leader		Jacob Martin (t)			
Branch Dire	ector	Brian R	ogers (t)	Air Attack S	upervisor N	lo.				
-			6. Re	sources Ass	igned this F	Period		-		
Strike Tea Force/Re		Lea	der	Number Persons	Trans. Needed	Drop Off	PT./Time	Pick Up	PT./Time	
10-46	ENG6	Bee	son	2						
3-31 E	ENG6	Pu	vis	2						
7. Control C Continue c Complete f Assess str Mop-up 50	constructin firing oper ructure pro feet inside	ations. tection nee e perimeter	eds.							
8. Special II	pecial Instructions									
			9. Division	/Group Con	nmunicatior	n Summary				
Function	Frequ	lency	System	Channel	Function	Frequ	uency	System	Channel	
Command		See Atta	ched 205		Logistics		See Atta	ched 205		
Tactical					Air to					
Div/Group					Ground					
Prepared b	y (Resource	e Unit Ldr.)	Approved b	y (Planning	Sect. Chief)	Da	ate	Tir	ne	
E	ve Ciotti (1	t)	I	Don Watso	n	3/22/	2025	19	00	

DIVIS	DIVISION ASSIGNMENT LIST 1. Branch 2. Division/Group Night Ops									
3. Incident	Name			4. Operatio	nal Period					
Black	Cove &	Deep V	Voods	Date:	3/23/	/2025	Time:	0800	-2000	
				5. Operatior	ns Personne	el				
Operations	Chief	Michae	l Good	Division/G	oup Superv	visor	Jon	Jonathon Pearson		
Branch Dire	ector	Brian Re	ogers (t)	Air Attack S	Supervisor N	10.				
			6. Re	sources Ass	signed this F	Period				
Strike Te Force/R		Lea	der	Number Persons	Trans. Needed	Drop Off	PT./Time	Pick Up	PT./Time	
12-46	ENG6	Gor	don	1						
NC P)orko	Sia	ick	5						
	rarks	518	ICK	5						
D-5 (Crew	Fc)X	5						
Assess str Mop-up 50	nd hold cor urnout ope ructure pro) feet inside	erations as tection nee	needed to eds.	protect str	ructures or	r aid in con	tainment.			
18. Special I	Special Instructions									
			9. Division	/Group Con	nmunicatio	n Summary				
Function	Frequ	iency	System	Channel	Function	Frequ	uency	System	Channel	
Command					Logistics					
		See Atta	ched 205		-		See Atta	ched 205		
Tactical					Air to					
Div/Group					Ground	_				
_		-		y (Planning			ate		ne	
E	ve Ciotti (1	.)		Don Watso	n	3/22	/2025	19	00	

INCIDENT RADIO COMMUNICATIONS PLAN Black Cove Complex					2. Date/	Time Prepared 3/22/25 11:00	3. Operational Period Date/Time Day/Night - Mar 23-24, 2025			
						Channel Utilization				
		M	ode: W=				ital, M=Mixed, T=Trunked			
Radio Type	Channel	Function		requency	Tone	Mode	Assignment	Remarks		
VHF	INC-1	Tactical	RX: TX:	151.4000 151.4000	136.5 136.5	N	Black Cove	NCFS Tactical Operations		
			RX: TX:							
VHF	INC-3	Tactical	RX: TX:	151.3100 151.3100	136.5 136.5	N	Fish Hook	NCFS Tactical Operations		
VHF	INC-4	Tactical	RX: TX:	151.2650 151.2650	136.5 136.5	N	Deep Woods	NCFS Tactical Operations		
			RX: TX:							
			RX: TX:							
			RX: TX:							
VHF	INC-8	Air to Ground	RX: TX:	171.5750 171.5750	131.8 131.8	N	Black Cove Air to Ground	Air to Ground Communications		
VHF	INC-9	Command	RX: TX:	151.2200 159.3450	136.5 131.8	N	Operations to All Fires	Operational Communications		
			RX: TX:							
Viper	Events Delta 1	Tactical	RX: TX:	800Mhz 800Mhz		Т	Black Cove Structure Protection	FD/VFD Tactical Operations		
Viper	Events Delta 2	Tactical	RX: TX:	800Mhz 800Mhz		т	Deep Woods Structure Protection	FD/VFD Tactical Operations		
Viper	Events Delta 3	Tactical	RX: TX:	800Mhz 800Mhz		т	Fish Hook Structure Protection	FD/VFD Tactical Operations		
VHF	INC-14	Air to Ground	RX: TX:	159.2850 159.2850	None 136.5	N	Deep Woods Air to Ground	Air to Ground Communications		
VHF	Inc 15	Air Guard	RX: TX:	168.6250 168.6250	None 110.9	N	USFS Air Guard Channel			
			RX: TX:							
Prepared by (Co my Meadows		ns Unit)	•							

MEDICAL PLAN (ICS 206)

1. Incident Name	: Black C	ove Complex	2. Operational P	eriod: Fr	om: 3/22/25	0800 To 3/23/	2025 0800)
3. Medical Aid St	ations:							
Nama		Landtan			Contact Number(s)/Frequency		Paramedics on Site?	
Name		Location			Number(s)/Frequency		_
							Yes	No
							Yes	No
							Yes	No
							Yes	No
							Yes	No
4. Transportation	i (indicate a	air or ground):						
Ambulance Service		Location				ntact		Sorvico
					Number(s)/Frequency		Level of Service	
Polk County EN	/15	Medic Base						
							ALS	
								BLS
5. Hospitals:						•		
		ddress, e & Longitude	Contact	Trav	el Time	Trauma	Burn	
		Helipad	Number(s)/ Frequency	Air	Ground	Center	Center	Helipad
Advent Health Hospital	101 Hospital Drive Columbus, NC 28722					Yes Level:	☐ Yes ✓ No	√Yes No
Pardee Hospital	800 N. Justice St. Hendersonville, NC					Yes Level:	∐Yes √No	✓Yes □No
Mission Hospital	spital 509 Biltmore Ave Asheville, NC					√Yes Level: 2	√Yes No	√Yes □No
						Yes Level:	Yes No	Yes No
						Yes Level:	Yes No	☐Yes ☐No
6. Special Medica	al Emerge	ncy Procedures:						-
Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.								
7. Prepared by (Medical Unit Leader): Name: Signature:								
8. Approved by (Safety Officer): Name: Signature:								
ICS 206	IAP	Page	Date/Time:					

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

Medical Incident Report							
FOR A NON-EMERGEN		OUGH CHAIN O		REPORT AND TRANSPORT INJURED			
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 follo	wing items to comm	nunicate site	uation to com	munications/dispatch.			
 CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." 							
Severity of Emergency / Transport Priority 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. VELLOW / 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.							
Nature of Injury or Illness							
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transport 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: Complete this section for each patie	nt as applicable (start w	ith the most severe patient)			
	· · · · ·						
Patient Assessment: See IRPG pag	Patient Assessment: See IRPG page 106						
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (<i>if different</i>): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:							
Helispot / Extraction Site Size and Hazards:							
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:							
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication							
6. COMMUNICATIONS: Identify St	tate Air/Ground FMS Frequence	ies and Hospital (Contacts as annlicat	le			
Function Channel Name/Nu		Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND							
AIR-TO-GRND		l					
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.							
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.							

FINANCE

Fiori Time Code G, T, F 1505

ncfs.imt.finance@ncagr.gov

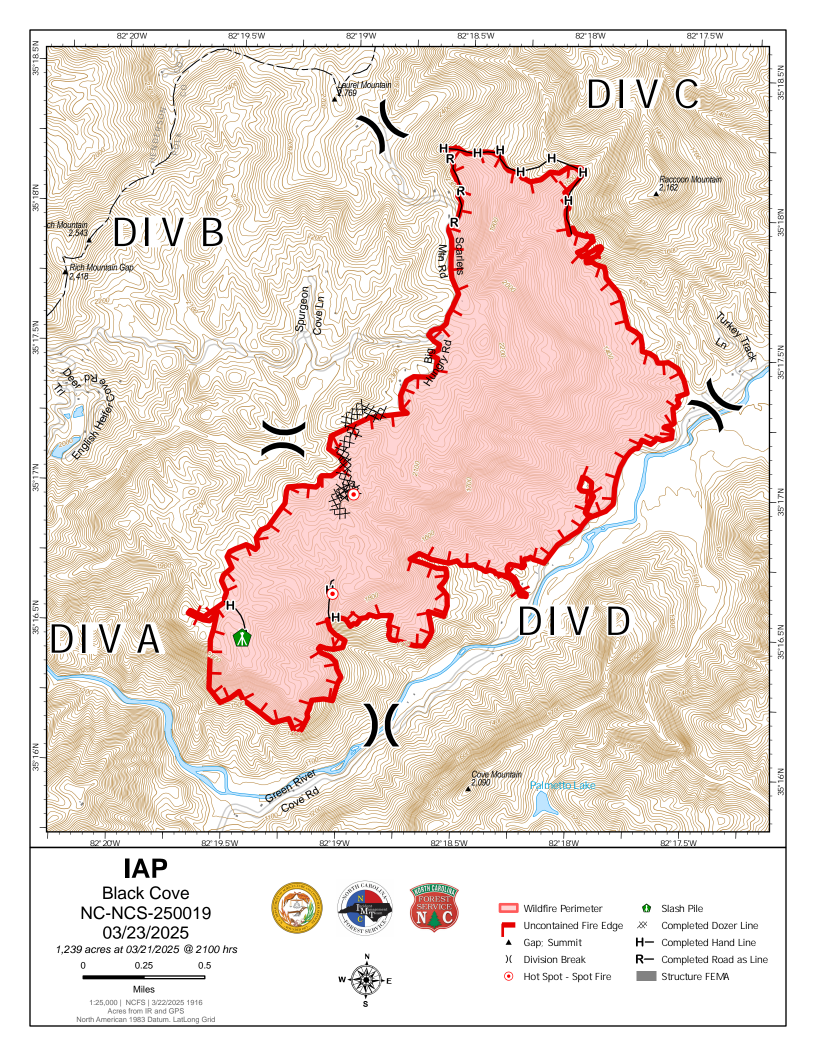
Submit legible copy of CTR/Shift Ticket daily, email or paper copy acceptable.

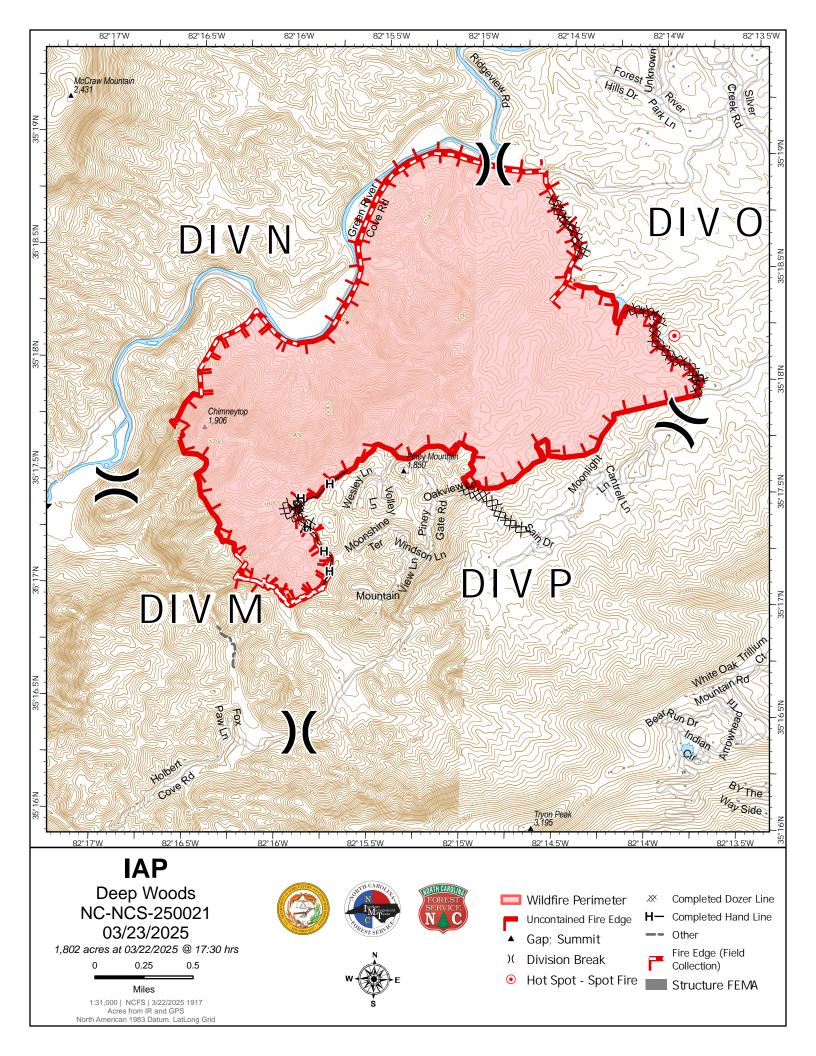
- Include Full Legal Name
- Resource #
- Must have Supervisor signature

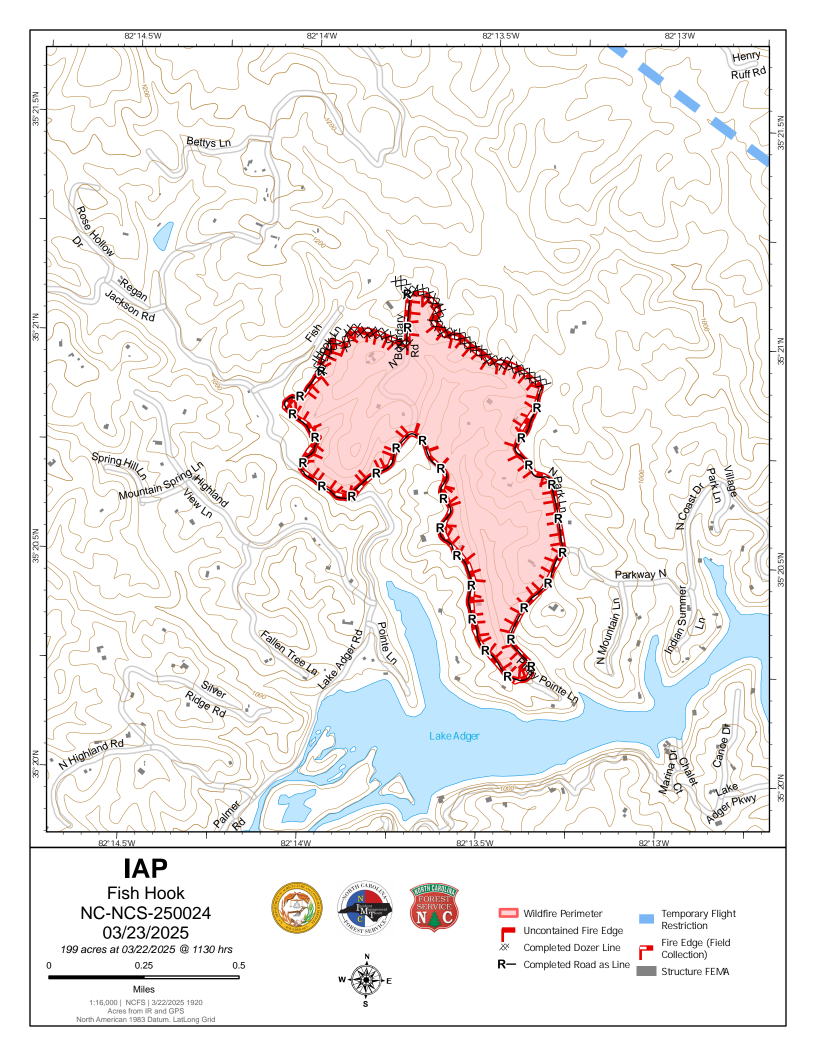
Please email or bring the following to FINANCE after you check in:

- Agreement or contract
- Equipment inspection
- Roster/manifest
- Casual Hire Form









ACTIVITY LOG (ICS 214)

1. Incident Name:			Operational Date From:Time To:Period:Date To:Time To:		
3. Name:		4. ICS Position:		5. Home Agency (and Unit):	
6. Resources Assig	gned:			•	
Nan		ICS Position		Home Agency (and Unit)	
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Name:			Position/Title:	Signature:	
ICS 214, Page 1			Date/Time:		