Black Cove ComplexIncident Action Plan



Monday, March 31, 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, Demob, IAP, Maps & Fire Danger Card



INCIDENT OBJECTIVES (ICS 202)

INCIDENT OBJECTIVES 1. Incident Name 2. Date Prepared 3. Time Prepared **Black Cove Complex** 03/30/25 2000 4. Operational Period (DATE/TIME) From: Date 03/31/25 Time 0800 To: Date 04/1/25 Time 0800 5. General Control Objectives For The Incident (Include Alternatives):

Management Objectives

- 1. Ensure responder and public safety by making timely, risk informed decisions that align with values at risk.
- 2. Foster relationships with local cooperators and the public by providing coordinated, accurate, and timely information.
- 3. Manage costs commensurate with values at risk by coordinating with the Agency Administrators and Incident Business Advisors.

Control Objectives

- 1. Maintain and improve established control lines to keep the fire footprint unchanged.
- 2. Protect homes and other improvements through mop-up.
- 3. Repair suppression impacted areas to agency standards.

Black Cove Fire

Keep the fire: east of Scarlet Mountain Road, north of I-26, west of Raccoon Mountain, south and east of Big Hungry Creek.

Deep Woods Fire

Keep the fire: east of Cove Creek, west of Silver Creek, north of Holbert Cove, south of Green

River Cove Road.

Fish Hook Fire

Keep the fire within current containment features.	
Weather Forecast For Period	
See Attached Weather Forecast.	
7. General Safety Message	
See Attached Safety Message.	
8. ATTACHEMENT	S (X IF ATTACHED)
Organizational List – ICS 203	Medical Plan - ICS 206
Fire Weather Forecast	IWI - BLACK COVE COMPLEX
Fire Behavior	8-Line - ICS 206
Safety Message	Finance Message
Div. Assignment Lists - ICS 204	Incident Map
Communications Plan - ICS 205	Tentative Demob
Air Operations Summary – ICS220	Unit Log - ICS 214
Prepared By (Resource Unit Leader Trainee)	10. Approved By (Incident Commander)
Eve Ciotti	Makaila Sood

ORGANIZATION ASSIGNMENT LIST (ICS 203)

		L _		Date From: 3/31/25 Da	te to 4/1/25
1. Incident Name: Black Co	ve Complex	2. Operational	Period:	Time From: 0800 Time	
3. Command and General St	aff:		7. Operations Se		
Incident Commander	Michael Good		Lead Ops	Eric Wiseman	
Dept. IC (Polk Co. EM)	Bobby Arledge		Planning Ops	Kevin Hill, Chase Payne (t)
Dept. IC (Henderson Co. EM)	Jimmy Brissie		Field Ops	Hector Medrano, Brian Ro	ogers (t)
Safety Officer	Donald Meadows, Robe	rt Perry			
Safety Officer	Cougan Carruthers	-			
Liaison Officer	James Kimes, Adam Liv	ermore			
Liaison Officer (t)	Sarah Patton		a.	Black Cove	
Public Information Officer	Jeremy Waldrop (828	3-337-7187)	Branch Director		
Public Information Officer	Kellie Cannon, Nick Hof	fman (t)	Division/Group	A/B	Rich Harnden, Adam Brooks (t)
Public Information Officer	Bo Dossett (t)	.,	Division/Group	C/D	Michael Huffman
Public Information Officer Tech	Renee Brown		Division/Group	Е	Ivan Carrier
4a. Agency Administrators:	•		Division/Group	Е	Josh Powell (t)
NCFS	Michael Cheek		Division/Group	F	Jason Rodriguez
4b. Agency Representatives:			Division/Group	F	John Haskvitz (t)
Henderson Co. EM	Tim McFalls		Division/Group		``
NC EM	David Breedlove		Division/Group		i
OSFM	Terry Young		Division/Group		
5. Planning Section:	<u> </u>		b.	Deep Woods	
	Don Watson		Branch Director		
	Dennis Register		Division/Group	М	Darrin Keyse / Ray Black (t)
Chief	Emily Walmsley		Division/Group	N/O/P	Josh Brock / Cody Kingsberry (t)
	Brian Yeich (t)		Division/Group		. , , , ,
THSP - FMAG	Richard Cockerham		Division/Group		
Resources Unit	Eve Ciotti (t)		Division/Group		
	Josh Johnston (t)		c.	Fish Hook	
Status Check - In	Trevor Davis (t)		Branch Director		
Situation Unit	James Caddy		Division/Group		
	Katie Scheip		Division/Group		
	AJ Lang		d.	Night Ops	
GIS Specialist	Matt Haunsperger		Night Ops	<u> </u>	Jeff Anders
	Aaron Chamblee				i
Field Observer	Jared Tardiff (t)		e. Ai	r Operations Branch	
Fire Behavior	Gary McLendon (t)		Air Ops Branch Dire		Mike Kerrigan
IMET	Terry Lebo		Helibase Manager	50101	John Nobles
Demobilization Unit	Lisa Hartrick		Helicopter Manager	r	Anthony Kornegay
Documentation Unit	Carla Hunt (t)		Air Support Grp Su		Efraim Garcia
6. Logistics Section:	ound Hunt (t)		8. Finance Section		Elialii Galda
o. Logistics dection.	Frankie Britt		Chief	Bridgit Gallagher	
	Patrick Raynor (t)		Time Unit	Renee Strickland	
Chief	Cole Whitehurst		PTRC	Heather Kelly	
	Kimberly Burch		ETRC	Jennifer Williams	
Supply Unit	Travis Ruff		Cost Unit	Kristi Wilson	
Ordering Manager	Mary Nicholson		BUYL	Kelly Howard (t)	
Ordering Manager	James Moeller (t)		Buying Team	Lee Ann Blackmon, Greg	Hall
Ground Support Unit	Wayne Pugh		Member	Anna Donnelley	
Mechanic	Walter Capps, Christop	her Williams	 	Jaimee Cappelletti, Paul I	Mowrey
Equipment Manager	William Cuthrell, Larry F		1	Justin Howell, David Hoff	-
Equipment Manager	Jonathan Whitman (t)	-	Driver	Daniel Blackburn, Ben Th	
Facilities Unit	Derek Arney		1	Hunter Cook	-
Food Unit	Michael Fry, Dan Eason		 		
Driver	Connor Griggs, Brantly		 	†	
Medical Unit	Doug Powell	<u> </u>	i		
Communications Unit	James Meadows		i		
COMT	Jeffrey Bumgarner		 	1	
RADO - Day	Alex Pennell		 	1	
RADO - Night	Josh Anderson		 	1	
INTD - Day (Lead)	Jonathan Lemmond		 	†	
INTD - Day	Nathan Jackson, Kevin	Bernal			
INTD - Night	Garrett Mcinniss, Domin		 	†	
9. Prepared by: Name: Eve Cid		Position/Title: RE	SL(t)	Signature: Eve Ciotti	
ICS 203		Date Prepared: 3	. ,	Time Prepared: 1800	

Black Cove Fire Weather Forecast



FORECAST NO: 9 NAME OF FIRE: Black Cove Fire

PREDICTION FOR: 0800 3/31/25-0800 4/1/25 **UNIT: NCFS Polk County**

SIGNED: Terry Lebo Incident Meteorologist **FORECAST ISSUED:** 1800 EDT 3/30/2025

WEATHER DISCUSSION

Showers and thunderstorms will develop ahead of a cold front Monday afternoon. A few storms could be strong to severe with potential for outflow winds around 50 mph and small hail. Weak high pressure on Tuesday will lead to a brief warming and drying trend. The high pressure shifts east Wednesday with an isolated afternoon shower or thunderstorm possible. Ridging at the surface and aloft will create warm and dry conditions Thursday and Friday.

MONDAY:

Cloudy with showers and scattered afternoon thunderstorms. A few storms could be strong to severe with gusty outflow winds and small hail. Total rainfall 0.10" to 0.25" with higher amounts possible if any cells track over the fire. WEATHER:

TEMPERATURES: HUMIDITY:

Valleys (1000-1500 ft): 68-71 F. Valleys (1000-1500 ft): 65-70%

Ridges (1500-2500 ft): 64-68 F. Ridges (1500-2500 ft): 65-75%.

WINDS (20ft):

Valleys: From the southwest 5-10 mph with gusts 15-20 mph. **Ridges:** From the southwest around 15 mph with gusts 25-30 mph.

CHC RAIN >0.10": INVERSION:

40% AM increasing to 100% after noon. Weak inversion breaking 1000-1100. Mixing heights around 1800 ft.

TONIGHT:

WEATHER: Mostly cloudy with scattered evening showers. Gradual clearing after midnight.

TEMPERATURES:

Valleys (1000-1500 ft): 53-58 F. Valleys (1000-1500 ft): 80-100%

Ridges (1500-2500 ft): 50-56 F. **Ridges (1500-2500 ft):** 80-100%.

HUMIDITY:

Valleys: From the northwest 5-10 mph with gusts around 15 mph. **Ridges:** From the west-northwest 10-15 mph gusts around 20 mph.

CHC RAIN >0.10": INVERSION:

WINDS:

Moderate inversion developing between 1800-1900.

TUESDAY:

WEATHER: Mostly sunny.

TEMPERATURES: HUMIDITY:

Valleys (1000-1500 ft): 72-76 F. Valleys (1000-1500 ft): 25-30%

Ridges (1500-2500 ft): 68-72 F. Ridges (1500-2500 ft): 30-35%.

WINDS (20ft):

Valleys: Light downslope through 0900 then upslope 3-5 mph with gusts around 8 mph. **Ridges:** From the northwest 5-10 mph with gusts around 15 mph becoming south.

CHC RAIN >0.10":

INVERSION:

Moderate inversion breaking 0800-0900. Mixing heights around 4500 ft.

EXTENDED FORECAST:

Partly cloudy with an isolated shower or thunderstorm. Highs: 58-65 F; min humidity 50-60%. Lows: Wednesday:

47-55 F; max humidity 80-90%. East winds 5-10 mph with gusts around 15 mph.

Partly cloudy with isolated showers. Highs: 70-80 F; min humidity 40-50%. Lows: 50-55 F; max Thursday:

humidity 80-90%. Southwest winds 10-15 mph with gusts 20-30 mph.

Partly to mostly sunny. Highs: 74-84 F; min humidity 30-40%. Lows: 52-58 F; max humidity 60-70%. Friday:

Southwest winds around 10 mph with gusts around 25 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 10 TYPE OF FIRE: Wildfire

FIRE NAME: Black Cove OPERATIONAL PERIOD: Day/Night

March 31, 2025

DATE ISSUED: March 30, 2025 TIME ISSUED: 1900

UNIT: NCFS D1-Polk SIGNED: Gary McRendon Sban(C)

WEATHER:

"Thunderstorms Ahead of a Cold Front"

See Fire Weather Forecast for Details

CWR: 100 **Temp:** 69 **RH:** 65% **Winds:** SW 14 Gust 30

Local Weather Thresholds that shout WATCH OUT! Temperatures above 60°, Relative Humidity below 30%, 20" winds above 10 mph

FUELS:

Stands of mixed hardwoods dominate the area. However, there are also areas where conifers intermix with these hardwood stands. Cut units with light logging slash on the landscape exist. There are also areas of scattered mountain laurel through the understory. Tropical Storm Helene caused pockets of jackstraw timber and a jackpot of fine dead fuels.

Today's Forecasted Fine Dead Fuel Moisture: 10% unshaded, 13% shaded

FIRE BEHAVIOR:

Fire growth should stay relatively limited due to elevated relative humidity and moisture that fell across the fire area. Fire behavior should be limited to creeping and smoldering, especially in pre-Helene dead and down fuels that are sheltered from any rainfall.

Safety

Thunderstorms can cause significant hazards, so be on the lookout for thunderstorm downdrafts and lightning.



INCIDENT: Black Cove Complex DATE/SHIFT: Monday March 31, 2025

Major Hazards and Risks: Severe Weather, Hazard Trees, Driving & Traffic, and Steep Terrain/Rolling Debris

Hazard Trees:

- Local trees have had multiple stressors over the last 6 months. Trees that appear healthy may be weaker than they appear
- Maintain situational awareness and point out snags to others
- Do not park vehicles under snags or trees with widow makers.

Steep Terrain/Rolling Debris:

- Hurricane Helene has dislodged rocks and increased the possibility of rolling material
- Be cognizant of your footing and what is below if objects begin to roll

Driving & Traffic:

- Red clay soil becomes very slick after rain. Avoid the roads/paths unless travel is necessary
- Maintain awareness as homeowners and hurricane contractors continue to clean and remove debris.

Storm Risk and Hazards:

- Monitor radio traffic for incoming storms. Some have the possibility of bringing severe wind and hail
- Have a plan to address possible tornadoes, strong winds, and hail.

What if....

- Do you have a plan for the "what if"
- Has the <u>plan</u> been communicated to others?
- Is the <u>plan</u> understood?

"Proper Preparation prevents poor performance"

Fatigue

Be aware of cumulative fatigue (Mental and Physical)

- Prevents sound decision-making
- Confounds situational awareness
- Dulls reaction times

Prepared by: Josh Bell, SOF3(t)

1. Incident Name					3					
Black Cove					Branch:	Division:				
2. Operational Period	d:					Alpha / Bra	ivo			
Date: 3/3	31/2025	Time:	0800-2000							
4. Operations Person	nnel				•				-	
Operations Chief	F	ield Operations		Hector M	ledrano / Bria	n Rogers (t)				
Branch Director	D	oivision / Group S	Supervisor	Rich Ha	rnden / Adam	n Brooks (t)				
	Safe							Brandon Hil	11	
5. Resources Assigned this Period										
Strike Team/Task Force/ Resource Designator		RO#	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
TFLD ODF	O-123	4/10		Michael Cearr	ns	1				
NC Wildlife CF	R2	O-1002					17			
SMOD D-8		O-5	4/4		Spivey		7			
PatRick Crew -	–3B	C-1		(ON R&R until 3	3/29	20			
STEN – OSFM	[O-2012	4/7		Gilleland		1			
CR2I - ARDEN INC NCC 12A	N SOLUTIONS,	, C-7	4/11		Harrison		20			
ENG 6 MI DNI	R	E-46	4/5		Pine		3			
FD Swansboro	ENG3	E-2044			Bowden		2			
FD Gastonia B-	-30 ENG6	E-2005			Hovis		3			
6. Control Operations	s/Work Assignme	ents:	•							

Mop-up control lines and around structures approx. 200 feet inside fire perimeter and mitigate remaining hazards and concerns.

7. Special Instructions:

Utilize field Maps to capture line locations and suppression repair needs

Coordinate closely with adjacent divisions, keep OSC informed and maintain a positive public presence. Relay needs for next day's shift to Planning Ops by 1300.

Remove trash from lines and backhaul unneeded supplies.

8. Division/Group	Communication	Summary
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Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Radio Type	Mode
Command	Command	151.2200	136.5000	159.3450	131.8000	VHF	N
Tactical Div/Group	TAC-1	151.4000	136.5000	151.4000	136.5000	VHF	N
FD/VFD Tactical	Events Delta 1	800Mhz		800Mhz		Viper	Т
Air Guard	INC-15	168.6250	None	168.6250	110.9000	VHF	N
Air to Ground	A-G Primary	171.5750	131.8000	171.5750	131.8000	VHF	N
Air to Ground	A-G Secondary	172.2750	131.8000	172.2750	131.8000	VHF	N
Tactical Medivac Helo	Events Delta 4	800Mhz		800Mhz		Viper	Т
9. Prepared by	(Resource Unit Leader)	Eve Ciotti (t)	Approved by (Plans Section Chief) Don V	Vatson	Date: 3/30/25	Time: 1900	•

. Incident Name				3				
lack Cove				Branch:	Division:			
. Operational Period:					Charlie / De	lta		
Date: 3/31/2025 Time:		0800-2000						
. Operations Personnel					•			•
Operations Chief I	Eric Wisem	an	Field	Operations	S		Hector Medrano / B	rian Rogers (t)
Branch Director			Divis	ion / Grou	p Supervisor		Michael Hu	ffman
. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator	RO#	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
						1		
ENG6 Black Hills USFS 681 E-13	E-13	3/31		Snyder		7		
ANGO DIACK IIIIS USFS OOT E-13	E-13	3/31		Silyuer		+ ' +		
ENG6 Tenn.	E-55			McFarlai	nd	1		
ENG6 Tenn.	E-56			Mash		1		
	$-\!$							
		 						
	+							
	nments:							<u> </u>

7. Special Instructions:

Utilize field Maps to capture line locations and suppression repair needs

Coordinate closely with adjacent divisions, keep OSC informed and maintain a positive public presence. Relay needs for next day's shift to Planning Ops by 1300.

Remove trash from lines and backhaul unneeded supplies.

8. Division/Group Comn	nunication Summa	ry					
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Radio Type	Mode
Command	Command	151.2200	136.5000	159.3450	131.8000	VHF	N
Tactical Div/Group	TAC-2	151.3100	136.5000	151.3100	136.5000	VHF	N
FD/VFD Tactical	Events Delta 1	800Mhz		800Mhz		Viper	Т
Air Guard	INC-15	168.6250	None	168.6250	110.9000	VHF	N
Air to Ground	A-G Primary	171.5750	131.8000	171.5750	131.8000	VHF	N
Air to Ground	A-G Secondary	172.2750	131.8000	172.2750	131.8000	VHF	N
Tactical Medivac Helo	Events Delta 4	800Mhz		800Mhz		Viper	T
9. Prepared by (Reso	urce Unit Leade	er) Eve Ciotti (t)	Approved by (Plans Section	on Chief) Don Watson	Date: 3/30/25		Time: 1900

. Incident Name				3				
lack Cove				Bra	anch:	Division:		
. Operational Period:						Echo		
Date: 3/31/2025	Time:		0800-2000					
. Operations Personnel	,							
Operations Chief	Eric	Wiseman		Field Op	erations		Hector Me	edrano/ Brian Rogers (t)
Branch Director				Division Superviso	-		Ivan Ca	rrier / Josh Powell (t)
. Resources Assigned	this Period							
Strike Team/Task For Designator	rce/ Resource	RO#	LWD	I	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
CMOD CCEC		F 11	4/4	D) alma an	11		
SMOD SCFC STEN OSFM		E-11 O-2016	4/4	 	Palmer King	11		
FD Northeast ENC		0-2010			King	6		
FD Mooresville EN		E-2040	4/1	,	Dunn			
FD Big Marsh EN	G6			I	nman	3		
-								
- 10 MY 1								
Control Operations/Work	_							
ontrol operations/wor	k assignments:							
. 11	1 1		200 6	. 1 . ~	. ,	1	1 1	1
op-up control lines an	ia arouna structi	ires approx.	200 feet in	iside fire p	erimeter	and mitigate re	maining nazards a	na concerns.

by 1300.

Remove trash from lines and backhaul unneeded supplies.

8. Division/Group Con	mmunication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Radio Type	Mode
Command	Command	151.2200	136.5000	159.3450	131.8000	VHF	N
Tactical Div/Group	TAC-3	151.2650	136.5000	151.2650	136.5000	VHF	N
FD/VFD Tactical	Events Delta 1	800Mhz		800Mhz		Viper	T
Air Guard	INC-15	168.6250	None	168.6250	110.9000	VHF	N
Air to Ground	A-G Primary	171.5750	131.8000	171.5750	131.8000	VHF	N
Air to Ground	A-G Secondary	172.2750	131.8000	172.2750	131.8000	VHF	N
Tactical Medivac Helo	Events Delta 4	800Mhz		800Mhz		Viper	Т
9. Prepared by (R	Resource Unit Lea	der) Eve Ciotti (t)	Approved by (Plans Section	n Chief) Don Watson	Date: 3/30/25	Time: 1900	

1. Incident Name					3					
Black Cove					Branch:	Division:				
2. Operational Period:					1	Foxtrot				
Date: 3/31/2025	Time:	: 0800-2000]'					
4. Operations Personnel										
Operations Chief	Eri	c Wiseman		Field Operat	tions		Hector Medrano / Brian Rogers (t)			
Branch Director				Division / G	Froup Supervi	sor	Jason Rod	driguez / John	Haskvitz (t)	
5. Resources Assigned th	nis Period									
Strike Team/Task Force/ Resource Designator		RO#	LWD)	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
TFLD ODF		O-121	4/1	0	Chalmers		1			
TFLD ODF		O-124	4/10		O'nion		1			
TFLD (t) ODF		O-125	4/10	0	Neys		1			
Greyback Alpha 2		C-10	4-10	0	Babbitt		20			
ENG6 SMOD USFS Big	Horn	O-21	4/3				6	\Box		
ENG6 ODF		E-115	4/5		Cline/Anders		2	igsquare		
ENG6 ODF		E-117	4/5		Rudolf/Beckto		2	igsquare		
ENG6 Maine		E-185	4/1	1	Brad Berub	e	4	igsquare		
FD Concord		E-2010	<u></u>		Autry					
FD Bakers ENG6		E-2051			Honeycut		3			
FD Boiling Springs ENG	i6	E-2055			Prince		2			
Whitsit ENG6		E-2072			Myrick		2			
North East FD ENG6					Heintz		2			
West End FD Tanker					Anders		2			
Carthage ENG1					Tymer		3			
6. Control Operations/Work A	Assignments:									

Mop-up control lines and around structures approx. 200 feet inside fire perimeter and mitigate remaining hazards and concerns.

7. Special Instructions:

Utilize field Maps to capture line locations and suppression repair needs

Coordinate closely with adjacent divisions, keep OSC informed and maintain a positive public presence. Relay needs for next day's shift to Planning Ops by 1300.

Remove trash from lines and backhaul unneeded supplies.

8. Division/Group Communication Summary

8. Division/Group	Communication	1 Summary					
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Radio Type	Mode
Command	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Radio Type	Mode
Tactical Div/Group	Command	151.2200	136.5000	159.3450	131.8000	VHF	N
FD/VFD Tactical	VCALL 10	156.7	136.5000	156.7	136.5000	VHF	N
Air Guard	Events Delta 1	800Mhz		800Mhz		Viper	T
Air to Ground	INC-15	168.6250	None		168.6250		110.9000
Air to Ground	A-G Primary	171.5750	131.8000	171.5750	131.8000	VHF	N
Tactical Medivac Helo	A-G Secondary	172.2750	131.8000	172.2750	131.8000	VHF	N
9. Prepared by (Resour	rce Unit Leader) Eve	Ciotti (t)	Approved by (Plans Section Chief)	Don Watson	Date: 3/30/25	Time: 1900	

1. Incident Name						3					
Deep Woods						Branch:	Division:				
2. Operational Peri	od:					Ī	M				
Date: 3/3	1/2025	Time:		0800	-2000						
4. Operations Person	onnel										
Operations Chief		Eric	Wisem	an	Field	Operations Hector Medrano			Medrano / Brian Rogers (t)		
Safety – Line					Divis	sion / Group Sup	pervisor		Darrin Keyse/	Ray Black (t)	
Strike Team/Tas Designator	sk Force/ Resor	urce	RO#	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
									+		
TFLD ODF			O-122	4/10	Pe	eter Anthony		1			
TFLD - NCS	SP		O-7.15	4/3		Haywood		1			
TFLD MISS	•		O-153			Crews		1			
Safety Line S. Da	akota		O-13	4/7	Cl	liff McClure		1			
12 X 3 Dozer E-	-150		E-150	4/6	V	Velch O-68		2			
HEQB			O-120			Moore		1			
ENG6 Patrick Ei	nvironment		E-144	4/1	Marr			3		Will be crew swapping	
Grayback Crew	2 Bravo		C-9	4/10]	Dougherty		20			
CR2I - ARDEN S INC NCC 12B	SOLUTION	IS,	C-8	4/11		Aguirre		20			
SMOD El Dorad	lo USFS		O-22	4/5		Martinez		10			
STEN OSFM		(O-2005			Hodges					
ENG6 USFS MT	`-CGF		E-120	4/3		Spence		4		Will be crew swapping	
ENG6 ODF			E-127	4/6]	Kling/Reed		2			
ENG6 ODF			E-192	4/6	Brin	ık/Spiesschaer	·t	2			
ENG6 ODF			E-125	4/6	Ca	vender/Ricks		2			
FD Puppy Creek						Bunce		/2			
FD Reelsboro EN	\G							5			
FD South Stokes	Tanker					Mabe		2			
FD Winnabow 68	86 - ENG6										
FD S. Stokes EN	G1		E-2043			Mabel		2			
6. Control Operatio	ons/Work Assi	gnments:									

Mop-up control lines and around structures approx. 200 feet inside fire perimeter and mitigate remaining hazards and concerns.

7. Special Instructions:

Utilize field Maps to capture line locations and suppression repair needs

Coordinate closely with adjacent divisions, keep OSC informed and maintain a positive public presence. Relay needs for next day's shift to Planning Ops by 1300.

Remove trash from lines and backhaul unneeded supplies.

8. Division/Group Communication Summary

	•						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Radio Type	Mode
Command	Command	151.2200	136.5000	159.3450	131.8000	VHF	N
Tactical Div/Group	VTAC 12	154.4525	156.7000	154.4525	156.7000	VHF	N
FD/VFD Tactical	Events Delta 2	800Mhz		800Mhz		Viper	Т
Air Guard	Air Guard	168.6250	None	168.6250	110.9000	VHF	N
Air to Ground	A-G Primary	171.5750	131.8000	171.5750	131.8000	VHF	N
Air to Ground	A-Ct Secondary 1 1/2/2/30		131.8000	172.2750	131.8000	VHF	N
Tactical Medivac Helo	Events Delta 4	800Mhz		800Mhz		Viper	Т
9. Prepared	l by (Resource Unit Lea	der) Eve Ciotti (t)	Approved by (Plans Section Chief) Do	Date: 3/30/25		Time: 1900	

1 Incid	ent Name				ON/GRO	3				,				
						Branch:	Division:							
Deep W						Branch:								
_	ational Period			0000	2000	-	N/O/P							
Date:	3/31/2 ations Personn			0800-	-2000	L								
_	ons Chief		ic Wisema	on.	Field	Operations		l		Hector Me	drano / Rr	ian Rogers (t)		
Safety –		Coogan Cai				ion / Group S	Supervisor	Hector Medrano / Brian Rogers (t) Joshua Brock O-100 / Cody Kingsberry (t)						
Barcty	Line	Coogan Car	Tuthers / J	osii beli (t)	DIVISI	ion / Group i	Supervisor	<u> </u>		JUSHUA DI	OCK O-100 /	Cody Kingsberry (t)		
	e Team/Task I	Force/ Resource	RO#	LWD		Leader		Numbe Persons		op Off /Time	Pick Up P	T./Time		
								<u> </u>						
TE.	NG6 SCFC		E-23	4/4		Eaddy		2						
	NG6 Tenn.		E-14	4/5		Villegas		2		+				
	G6 Tenn.		E-15	4/5		Dowdy		2						
	G6 ODF		E-133	4/5	Ebe	Eberlein/Shopes								
	CSP Crew#1		O-1000			Slack	703	5						
110	221 01011111					Sitteri								
1op-up	o control lin	es and around st	ructures a	ipprox. 200	feet inside f	îre perime	eter and mit	igate re	maining h	azards and	d concerns	S.		
. Specia	al Instructions	:												
	nate closely	to capture line lo		• •	•		a positive p	ublic pı	resence. R	elay need	s for next	day's shift to Planning Ops		
Remov	e trash from	lines and backh	aul unnee	eded supplie	es.									
3. Divis	sion/Group C	Communication Su	mmary											
Function	Channel	RX Frequency N	N/W	RX To	one/NAC	TX	Frequency N/W		TX Tone/NA	С	Radio Type	Mode		
Command	Command	15	1.2200		136.5000		159.3450		131.	8000	VHF	N		
Tactical Div/Group	VTAC 12	154	1.4525		156.7000		154.4525		156.	7000	VHF	N		

800Mhz

168.6250

171.5750

172.2750

800Mhz

None

131.8000

131.8000

Approved by (Plans Section Chief) Don Watson

T

N

N

N

T

Viper

VHF

VHF

VHF

Viper

Time: 1900

110.9000

131.8000

131.8000

Date: 3/30/25

FD/VFD

Tactical

Air Guard

Air to

Ground

Air to

Ground

Tactical

Medivac Helo Events Delta 2

Air Guard

A-G Primary

A-G Secondary

Events Delta 4

9. **Prepared by (Resource Unit Leader)** Eve Ciotti (t)

800 Mhz

168.6250

171.5750

172.2750

800Mhz

1. Incident Name				3					
Black Cove Complex			F	Branch:	Division:				
2. Operational Period:					Night Op	os			
Date: 3/31/2025 Tin	me:	2000 - 0800							
4. Operations Personnel									
Operations Chief			Divisio	n / Group Sup	ervisor		Ander	'S	
Operations Chief			Safety	Officer Field		Jim Gregory			
5. Resources Assigned this Period									
Strike Team/Task Force/ Resource Designator	RO#	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
FD Alamance			Hed	gecock		2			
FD Statesville ENG1			Thompson			4			
FD Boone ENG6			Wilson			2			
FD Boiling Springs ENG3	E-2055		Free	man		4			
FD Denver WT			Drun	n		2			
FD Dallas	E-2092		Ivey	,					
			•						
6. Control Operations/Work Assignments Mop-up control lines and around struc		x. 200 feet inside fire	nerimeter	r and mitigate	e remainin	g hazards and o	concerns		

7. Special Instructions:

Utilize field Maps to capture line locations and suppression repair needs

Coordinate closely with adjacent divisions, keep OSC informed and maintain a positive public presence. Relay needs for next day's shift to Planning Ops by 1300.

Remove trash from lines and backhaul unneeded supplies.

8. Division/Group Communication Summary

8. Division/G	roup Commun	ication Summary					
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Radio Type	Mode
Command	Command	151.2200	136.5000	159.3450	131.8000	VHF	N
Tactical Div/Group	TAC-1	151.4000	136.5	151.4000	136.5	VHF	N
FD/VFD Tactical	Events Delta 1	800Mhz		800Mhz		Viper	T
Air Guard	Air Guard	168.6250	None	168.6250	110.9000	VHF	N
Air to Ground	A-G Primary	171.5750	131.8000	171.5750	131.8000	VHF	N
Air to Ground	A-G Secondary	172.2750	131.8000	172.2750	131.8000	VHF	N
Tactica Medivac Helo	Events Delta 4	800Mhz		800Mhz		Viper	T
9. Prepared by (I	Resource Unit Lead	der) Eve Ciotti (t)	Approved by (Plans Section Chief) Do	n Watson	Date: 3/30/25		Time: 1900

1. Incident		3												
							Branch:	Divi	sion:					
	onal Period:	_												
Date:		Time:		_						_	_			
	ons Personnel													
Operations	s Chief					Div	ision / Group ervisor							
Operations	s Chief						ision / Group							
operations						Sup	ervisor							
5. Resource	es Assigned this Po	eriod												
Strike T	Team/Task Force/ R	Resource	EME	1 337	D .		Leader			Number		Drop Off	D: 1- II.	
Designa	ator		EMT	LW	Persons				Persons		PT./Time	Pick Up PT./Time		
													1 1./ 111110	
											\dashv			
	Operations/Work A													
7. Special In	nstructions:													
8. Division/	Group Communica	ation Summary	7											
Function	Channel	RX F	requency N/W	V	R	X Tone	/NAC		TX Fre	quency N/W	T	X Tone/NAC	Radio Type	Mode
Command									15	9.3450	1	31.8000		
Tactical														
Div/Group														
FD/VFD														
Tactical		↓												
Air Guard														
Air to		 												
Ground														
		<u> </u>												
Air to Ground														
Tactical Medivac														
Helo														
9. Prepared by	(Resource Unit Leader) Eve Ciotti (t)			Approved by (P	lans Sec	ction Chief) Don V	Vatson			Date:		Time:	
9. Prepared by (Resource Unit Leader) Eve Ciotti (t) A														

INCIDENT RAD	IO COMMUN	IICATIONS PLAN		dent Name			Time Prepared	3. Operational Period Date/Time			
			<u> </u>	Black Cove Com	plex : Radio Ch		3/30/2025 13:45:00 PM	Day/Night - Mar 31- April 1, 2025			
		Ma	ode: W=				ital, M=Mixed, T=Trunked				
Radio Type	Channel	Function		Frequency	Tone	Mode	Assignment	Remarks			
VHF	TAC-1	Tactical	RX: TX:	151.4000 151.4000	136.5 136.5	N	Div- Alpha/Bravo Night Ops	Tactical Operations			
VHF	TAC-2	Tactical	RX: TX:	TX: 151.3100		N	Div- Charlie/Delta	Tactical Operations			
VHF	TAC-3	Tactical	RX: TX:	151.2650 151.2650	136.5 136.5	N	Div- Echo	Tactical Operations			
VHF	VCALL 10	Tactical	RX: TX:	155.7525 155.7525	156.7 156.7	N	Div- Foxtrot	Tactical Operations			
VHF	VTAC 11	Tactical	RX: TX:	151.1375 151.1375	156.7 156.7	N	Div- Mike	Tactical Operations			
VHF	VTAC 12	Tactical	RX: TX:	154.4525 154.4525	156.7 156.7	N	Div- November/Oscar/Papa	Tactical Operations			
VHF	VTAC 13	Tactical	RX: TX:			N	Spare				
VHF	VTAC 14	Tactical	RX: 159.4725 156.7		156.7 156.7	N	Spare				
VHF	VFIRE 25	Tactical	RX: TX:	154.2875 154.2875	156.7 156.7	N	Spare				
VHF	Command	Command	RX: TX:	151.2200 159.3450	136.5 131.8	N	Operations to All Fires	Operational Communications			
VHF	A-G Primary	Air to Ground	RX: TX:	171.5750 171.5750	131.8 131.8	N	A-G Primary	Air to Ground Communications			
VHF	A-G Secondary	Air to Ground	RX: TX:	172.2750 172.2750	131.8 131.8	N	A-G Secondary	Air to Ground Communications			
VIPER	Events Delta 4	Tactical	RX:	800Mhz 800Mhz		Т	NC Hart Operations	Medivac Helo			
VHF	NC State Fire	NC Hart Contingency	RX: TX:	154.2800 154.2800	None None	N	NC Hart Contingency	Used only if Events Delta 4 is inoperable			
		<u> </u>	RX:								
VHF	Air Guard	Air Guard	RX: TX:	168.6250 168.6250	None 110.9	N	USFS Air Guard Channel				
Prepared by (Communications Unit) mmy Meadows COML											

Radio Type Channel Viper Events Delta 1 Viper Delta 2 Viper Delta 3 Viper Events Delta 3 Viper Delta 4 VHF NC State Fire	Function Tactical Tactical Tactical Tactical Contingency	ode: W=		Radio Ch	annel Util	Ization Ital, M=Mixed, T=Trunked Assignment Black Cove Structure Protection Deep Woods Structure Protection Security NC Hart Operations NC Hart Contingency	Remarks FD/VFD Tactical Operations FD/VFD Tactical Operations Security Operations Medivac Helo Used only if Events Delta 4 is inoperable
Viper Events Delta 1 Viper Delta 2 Viper Events Delta 3 Viper Delta 3 Viper Delta 4 VHE NC	Function Tactical Tactical Tactical Tactical Contingency	RX: TX: RX: TX: RX: TX: RX: TX: RX: TX: RX: TX: RX: TX: RX:	Wideband, N=NFrequency 800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 154.2800	Narrowban Tone None	d, D=Digit Mode T T T	Assignment Black Cove Structure Protection Deep Woods Structure Protection Security NC Hart Operations	FD/VFD Tactical Operations FD/VFD Tactical Operations Security Operations Medivac Helo
Viper Events Delta 1 Viper Delta 2 Viper Events Delta 3 Viper Delta 3 Viper Delta 4 VHE NC	Function Tactical Tactical Tactical Tactical Contingency	RX: TX: RX: TX: RX: TX: RX: TX: RX: TX: RX: TX: RX: TX: RX:	Frequency 800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 154.2800	Tone	Mode T T T	Assignment Black Cove Structure Protection Deep Woods Structure Protection Security NC Hart Operations	FD/VFD Tactical Operations FD/VFD Tactical Operations Security Operations Medivac Helo
Viper Events Delta 1 Viper Delta 2 Viper Events Delta 3 Viper Delta 3 Viper Delta 4 VHE NC	Tactical Tactical Tactical Tactical	RX: TX: RX: RX: RX: RX: RX: RX:	800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 154.2800	None	T T T T	Black Cove Structure Protection Deep Woods Structure Protection Security NC Hart Operations	FD/VFD Tactical Operations FD/VFD Tactical Operations Security Operations Medivac Helo
Viper Delta 1 Viper Events Delta 2 Viper Events Delta 3 Viper Events Delta 4 VHE NC	Tactical Tactical Tactical	TX: RX: RX: RX: RX: RX: RX:	800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 154.2800		T T	Protection Deep Woods Structure Protection Security NC Hart Operations	FD/VFD Tactical Operations Security Operations Medivac Helo
Viper Events Delta 2 Viper Events Delta 3 Viper Delta 3 Viper Delta 4 VHE NC	Tactical Tactical	RX: TX: RX: TX: RX: TX: RX: TX: RX: TX: RX: TX: RX: RX: RX: RX: RX:	800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 154.2800		т т	Deep Woods Structure Protection Security NC Hart Operations	FD/VFD Tactical Operations Security Operations Medivac Helo
Viper Delta 2 Viper Events Delta 3 Viper Events Delta 4 VHE NC	Tactical Tactical	TX: RX: TX: RX: TX: RX: TX: RX: TX: RX: TX: RX: RX: RX: RX:	800Mhz 800Mhz 800Mhz 800Mhz 800Mhz 154.2800		т т	Protection Security NC Hart Operations	Security Operations Medivac Helo
Viper Events Delta 3 Events Delta 4 VHE NC	Tactical	RX: TX: RX: TX: RX: TX: RX: TX: RX:	800Mhz 800Mhz 800Mhz 800Mhz 154.2800		Т	Security NC Hart Operations	Medivac Helo
Viper Delta 3 Viper Events Delta 4 VHE NC	Tactical	TX: RX: TX: RX: TX: RX: TX: RX: RX: RX: RX:	800Mhz 800Mhz 800Mhz 154.2800		Т	NC Hart Operations	Medivac Helo
Viper Events Delta 4 NC	Contingency	RX: TX: RX: TX: RX: TX: RX:	800Mhz 800Mhz 154.2800			·	
VIPE Delta 4 VHE NC	Contingency	TX: RX: TX: RX: TX: TX:	800Mhz 154.2800			·	
VHE NC	Contingency	RX: TX: RX: TX: RX:	154.2800		N	NC Hart Contingency	Used only if Events Delta 4 is inoperable
State Fire	Contingency	TX: RX: TX: RX:			N	NC Hart Contingency	Used only if Events Delta 4 is inoperable
		RX: TX: RX:			i i		1
		RX:					
		TX:					
		RX:					
		TX:					
		RX:			4		
		TX:					
		RX: TX:					
		RX:					
		TX:			1		
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		RX:					
Prepared by (Communicati		TX:					

AIR OPERATIONS SUMMARY 220	Pr	pared By: Efraim Garcia		Prepared: 3/30/	/25		Based on 5S0 datum			
1. INCIDENT NAME: Black Cove		2. OPERATIONAL PER OD		START TIME: 0900 END TIME:		2000	SUNRISE: 0717	SUNSET: 1951		
		3/31/25								

3. REMARKS: (Safety Notes, Hazards, etc.)	4. READY ALERT AIRCRAFT:	5. TFR 5/9498 TFR Frequency 126.3250
Rutherford County Airport, (KFQD) 35 25,69 X 81 56.11 110 Marchman Field Drive	NG Hoist 660 Available Ashville Airport. 24-hour coverage with a	NOTAMS:
Rutherfordton NC 28139	30-minute delay from midnight until noon, on scene noon to	
Costs to: ncfs.imt.finanace@ncagr.gov cc: mkerrigan1@verizon.net cc: jnobles524@aol.com	midnight	

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8A. FIXED-WING Ordering
AOBD	Mike Kerrigan	716-957-4705	A/A (Initial Contact)	126.3250		AIRTANKERS/LEAD PLANES/SEATS: Order Via ATGS /OPS
HEBM	John Nobles	239-777-8465	A/A (Secondary)	121.2750		8B. Aerial Supervision / Personnel / Location AVL
ASGS	Efraim Garcia	619-517-2184	A/G Primary		171.5750 Tx 171.5750 Rx Tone 131.8	AIR ATTACK Platforms: None Assigned Order via Ashville NC-ICC
HN40HX	Bill Carothers	828-273-4372	A/G Secondary		172.2750 Tx 172.2750 Rx Tone 131.8	
H47KT	Dominic Leal	541-219-1984				Initial Contact/ Emergency Frequency
HB227AJ	Anthony Kornegay	910-289-8819				Air Guard:168.6250 Rx/168.6250 Tx Tone 110.9
N101HX	Daniel Voetner	815-988-9436	Deck		163.100	

9. HELICOPTERS: (Order through ATGS or Operations)

FAA N#	T Y	MAKE/MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS
40HX	1	K Max K1200	KFQD	0900	0930	Bucket	HB227AJ	1	CH-47D	KFQD	0900	0930	Tanked
N101HX	2	Bell 412	KFQD	0900	0930	Bucket							
H47KT	3	Bell 407	KFQD	0900	0930	Pax, PSD, Longline							

MEDICAL PLAN (ICS 206)

1. Incident Nam Black Cove Com			2. Operational P		Date From: Time From:	03/30/2025 D 03/31/2025 Ti	ate To: 0 me To: 0			
3. Medical Aid S						00,01,12020		0.00		
						ontact	I	medics		
Name			Location		<u> </u>	s)/Frequency	on Site? Yes XNo			
Medical Station		Tryon Equestrial	n Center Staging A	rea	Command					
							Yes			
							Yes			
							Yes			
						Yes				
4 Transportation	n (indicato	sir or ground).						,		
4. Transportation	in (indicate	an or ground).			Co	ontact				
Ambulance S	ervice		Location			s)/Frequency	Level o	f Service		
Caldwell County	EMS-3	Div A/B Big Hungry	Rd (D) / Staging Medica	I Unit (N)	Delta 1 (80)	0)/ Command	XALS	BLS		
Union County EM	IS Med-75	Div D/E/F/M - Sa	aluda Truck Stop E	xit 59	D/E/F- Delta 1/ N	A-Delta 2 / Command	✓ALS			
Iredell County EM	1S-438	Div N/O/P			Delta 2 (80)	0) / Command	XALS			
							X ALS ☐BLS			
5. Hospitals:										
		Address, e & Longitude	Contact Number(s)/	Tra	vel Time	Trauma	Burn			
Hospital Name		Helipad	Frequency	Air	Ground	Center	Center	Helipad		
Advent Health	101 Hosp Columbus	ital Dr s, NC 28722				Yes Level:	☐Yes ⊠No	X Yes		
Pardee Hospital	800 N Jus Henderso					Yes Level:	☐ Yes ※ No	X Yes ☐ No		
Mission Hospital	509 Biltme Asheville,					XYes Level: 2	Yes X No	Yes No		
Spartanburg Regional Health	101 E Wo Spartanbı					∑Yes Level: 1	Yes No	X Yes □ No		
Atrium Health Wake Forest Ba		Center Dr Salem, NC	Burn Center Acces 336-716-7654	58		∑Yes Level:_1	⊠Yes □ No	⊠Yes □ No		
6. Special Medical Emergency Procedures: • Provide medical attention as quickly as possible and establish an Incident Within Incident IC, (IWI IC). • IWI IC will call communications on Command. • Report all accidents/injuries to supervisor immediately. • If needed, transport patient to road accessible by ambulance. • DO NOT use the patients name or their call sign over the radio. • Use 214 to document the incident after the incident has stabilized Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.										
			e: Douglas Powell			ature: W	20	9		
		ficer): Name: Do				re: Donell RI	Medu	SOFC		
ICS 206		P Page 1 of 2	Date/Time: 03	3/30/202	_					
B.										

MEDICAL PLAN (ICS 206)

1. Incident Name: Black Cove Complex			2. Operational Period: Date From: 03/30/2025 Date To: 08 Time From: 03/31/2025 Time To: 08					
3. Medical Aid Stations:								
						ontact	Paramedics	
Name			Location			s)/Frequency	on Site?	
Medical Station		Tryon Equestria	n Center Staging Area		Command		Yes No	
							Yes No	
							Yes No	
							Yes	
				-	-		Yes	_=
4. Transportatio	n (indicate	oir or ground):		_				s [
4. Transportatio	ii (iiiulcate	an or ground).			Co	ontact		
Ambulance S	ervice		Location		I .	s)/Frequency	Level of Service	
Regional-One Air		Spartanburg, SC			866-682-7747		XALS ☐BLS	
Mountain Air Med	lical Air	Asheville, NC			828-213-0900		XALS BLS	
								BLS
							ALS BLS	
5. Hospitals:								
Hospital Name	Latitude	Address, e & Longitude Helipad	Contact Number(s)/ Frequency	Air	vel Time Ground	Trauma Center	Burn Center	Helipad
			requeries	7 (1)	Ground	Yes	Tyes	Yes
Advent Health	101 Hosp Columbus	s, NC 28722				Level:	No	No
Pardee Hospital	800 N Justice St Hendersonville, NC					Yes Level:	☐ Yes ※ No	Yes No
Mission Hospital	509 Biltmore Ave Asheville, NC					∑Yes Level: 2	Yes No	X Yes No
Spartanburg Regional Health	101 E Wood St Spartanburn, SC					∑Yes Level: 1	☐ Yes ※ No	X Yes No
Atrium Health Wake Forest Ba	1 Medical Center Dr Winston-Salem, NC		Burn Center Acces	58		∑Yes Level:_1	X Yes ☐ No	X Yes No
6. Special Medical Emergency Procedures:								
 Provide medical attention as quickly as possible and establish an Incident Within Incident IC, (IWI IC). IWI IC will call communications on Command. Report all accidents/injuries to supervisor immediately. 								
 If needed, transport patient to road accessible by ambulance. DO NOT use the patients name or their call sign over the radio. Use 214 to document the incident after the incident has stabilized 								
Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.								
7. Prepared by (Medical U	nit Leader): Nam	e: Douglas Powel		Signa		Mar	9_
8. Approved by	(Safety Off	ficer): Name: De			_	re: Donull 1	Merken	- SOFC
ICS 206	IAF	Page 2 of 2	Date/Time: 0	3/30/202	25 18:00			



BLACK COVE COMPLEX INCIDENT WITHIN AN INCIDENT (IWI) IAP PROCEDURES FOR OPERATIONAL RESOURCES

In the event of a medical emergency or other emergency that would be considered an incident within an incident the following procedures will be followed:

- 1. Secure the scene and victim to prevent further injury and provide emergency medical treatment (first aid.)
- Establish IWI IC. This is usually someone who can assume command and is not rendering treatment to the victim. This IWI IC will remain in command until the IWI is considered complete.
- 3. IWI IC will transmit via radio to the incident ICP that there is an emergency. The transmission will begin with "MAYDAY MAYDAY MAYDAY." Once this transmission has been made, all radio traffic on the command frequency will cease other than those who are communicating about the IWI. In the event that the Communications Unit is unable to be raised on the command channel, IWI IC will contact the Operations Section Chief to get assistance as soon as possible to the injured party.
- 4. The IWI IC will communicate details of the emergency using the Medical Plan (ICS 206 WF) 8-line report located in the back of the IAP.
- 5. The Communications Unit will notify the Safety Officer of the IWI. The Communications Unit will also contact local EMS via 911 and provide EMS with accurate information such as type of injury/accident, location, etc.
- 6. The Safety Officer will at that time notify the Command and General Staff of the IWI via the GroupMe App.
- 7. Command and General Staff will come together in the Communications Unit to gather information until the IWI is complete.

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.

. CONTACT COMMUNICATIONS	/ DISPATCH	(Verify correct frequency	prior to starting report)
--------------------------	------------	---------------------------	---------------------------

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

2. 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, lones, FMT Smith is providing medical care."

Meadow Medical, IC is TFLD Jone	s. EMT Smith	is providing medical care."	, 3	9	, , , , , , , , , , , , , , , , , , , ,	
Severity of Emergency / Tran Priority						
Nature of Injury or Illness & Mechanism of Injury	3				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 Commar	nder				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 ASSESS	MENT: Comp	plete this section for each patie	ent as applicable (start wi	th the most severe patien	()	
Patient Assessment: See IRP	G page 106					
Treatment:						
4. TRANSPORT PLAN: Evacuation Location (if different Helispot / Extraction Site Size)	, , ,		intersection, etc.) or	Lat. / Long.) Patien	t's ETA to Evacuation Location:	
5. ADDITIONAL RESOURCES			D IV/El-:-/-) 1	Onlinta Dana massa 144	les de dittere LIAZMAT. Fistois-tien	
Example: Paramedic/EMT, Crews 6. COMMUNICATIONS: Ident						
Function Channel Nar		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGENCY: Considera ahead.	tions: If prima	ary options fail, what action	ns can be implemente	d in conjunction with p	orimary evacuation method? Be thinking	
8. ADDITIONAL INFORMATIO	ON: Updates/C	Changes, etc.				
REMEMBER: Confirm ETA	's of resour	ces ordered. Act accor	rding to your level	of training. Be Aler	t. 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
- Use actual hours of equipment use on the shift tickets

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

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



Public Information

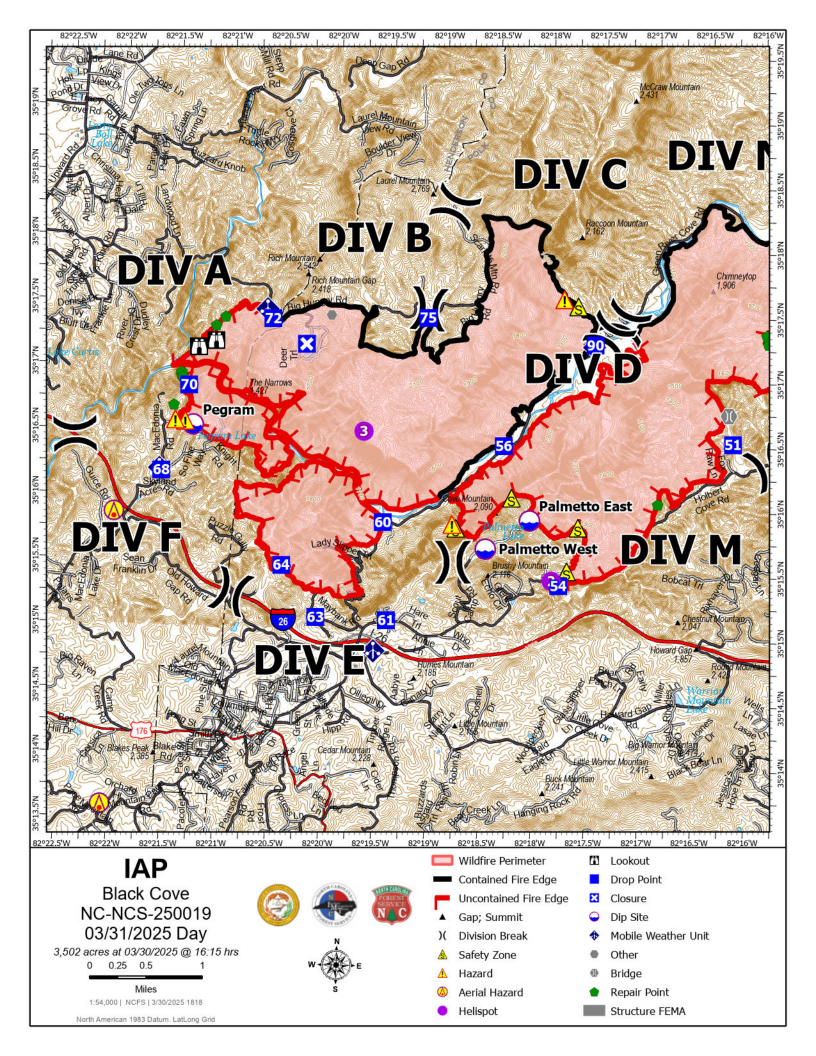
Fireline personnel, you are our eyes and ears on the Fireline! Please email or text any pictures you have taken while on the fireline to:

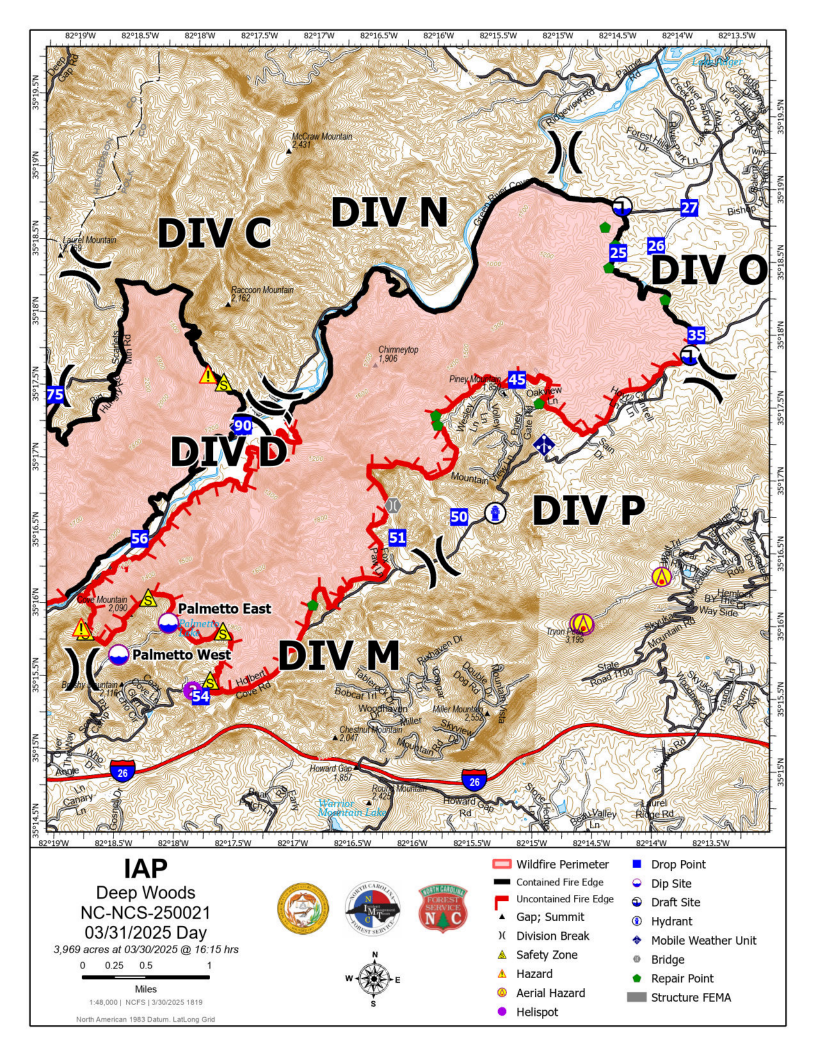
Bo Dossett

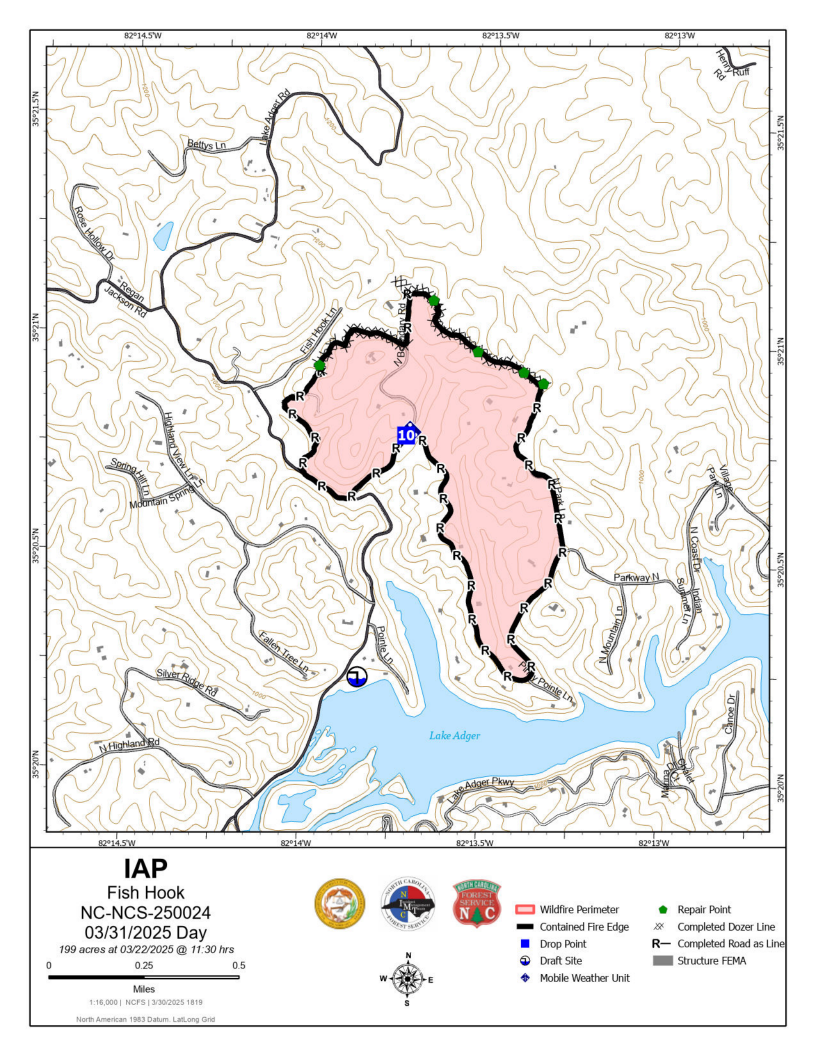
Burgin.dossett@ncagr

828-782-1045









03/31/2025

TENTATIVE RELEASE

BLACK COVE US-NC-NCS-250019

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O-136

1015

E-2010	1100	(ENG6)	11499-V - CONCORD BRUSH 1
E-2035	1500	(PUP2)	LEE (O-2015) ????
E-2048	1130	(ENG1)	98618-T - ENG1 - STATESVILLE ENGINE
E-2051	1200	(ENG6)	14064W - BAKERS FD BRUSH 195
E-2055	1030	(ENG3)	85727-T - BOILING SPRINGS LAKE 478
E-2063	1230	(WAT4)	28052-W DENVER FD TANKER 10
E-138	1000	(PUP2)	BELL (O-118) - PP-9487
E-146	1015	(PUP2)	MCDONALD (O-136) - PK-7767
E-160	1000	(STMH)	CAPPS (O-54) - PB-7979
OVERHEAD			
O-2015	1500	(AREP)	LEE, KENNEDY
O-66	0900	(OSCC)	CAMPBELL, SCOTT
O-91	0900	(EQPM)	SMITH, TIMOTHY
O-118	1000	(TFLD)	BELL, WILL
O-54	1000	(GMEC)	CAPPS, WALTER

(THSP)

MCDONALD, KARI

ACTIVITY LOG (ICS 214)

1. Incident Name:			Operational Period:	Date From: Date To:	Time To: Time To:
3. Name:			S Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan			ICS Posi	tion	Home Agency (and Unit)
7. Activity Log:					_1
Date/Time	Notable Activities				
8. Prepared by: Name:			Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		