# POPLAR DRIVE FIRE

NC-NCS-230037 HENDERSON COUNTY District 1

Fiori Time Code: G/T/F 1434

FY24 NCFS INCIDENT SUPPORT NC-NCS-230041 Financial Code: PN QRN9



November 14, 2023 Tuesday Operational Period Day 0700-1900 hrs.

















# **INCIDENT OBJECTIVES**

1. INCIDENT NAME

**Poplar Drive Fire** 

2. DATE PREPARED 11/13/23 3. TIME PREPARED 1800

4. OPERATIONAL PERIOD (DATE/TIME)

November 14, 2023 Day 0700-1900

5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

# Control

- 1. Provide for safety of our firefighters, assigned resources and public through adequate work rest ratios, risk assessments, hazard mitigation and information dissemination, while maintaining a safety culture within the IMT.
- 2. Contain the fire North of Green Mountain Road, East of Kyles Creek Road, South of N. Bearwallow Road and West of Bearwallow Mtn. Road.
- 3. Mop-up the fire perimeter as well as around all structures a minimum of 75 feet to ensure the fire remains within its current foot print and no additional structures are damaged.

# Management

- 1. Manage fire in cost effective manner. Maintain accurate cost estimates of the incident and provide daily updates through morning reports and afternoon situation reports.
- 2. Ensure unified information release and communications of fire status is provided all agencies, cooperators and public.
- 3. Assist North Carolina Forest Service Mountain Region in planning, resource tracking, and financial tracking of the R3 2023 Fall IA support Resources.
- 4. Identify and document suppression repair and rehab points.
- 5. All incident personnel will be treated with dignity and respect. We exhibit care, concern, or consideration for others. This incident has zero tolerance for harassment, alcohol or drug use.

6. WEATHER FORECAST FOR OPERATIONAL PERIOD

# See attached forecast

7. GENERAL SAFETY MESSAGE

<u>HYDRATION/HEAT STRESS</u> - drink	often and di	rink a lot, before y	you get thirsty. 4:1 water to
sports drinks.		_	
8. ATTACHMENTS ( $$ IF ATTACHED)			
☐ ORGANIZATION LIST (ICS 203)		PLAN (ICS 206)	⊠ SAFETY MESSAGE
☐ ASSIGNMENT LIST (ICS 204)	☑ INCIDENT	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	

202 ICS (1/99) NFES 1326

ORGANIZATION	ASSIGNMENT LIST	9.	Operation	ns Sectio	on
1. Incident Name		Ops Day			ne Vigil(t) / Brain Rogers (t)
Poplar Dri	vo Fire	Ops Night			
ווט ומוטוים	AC I II C	a.	Bra	nch I Da	у
2. Date 11/13/23	3. Time 1700	Branch Director			
4. Operational Period: N		Division/Group	Alpha / [	Delta	Hagen Blake
	Day 0700-1900	Division/Group	Brav		Bill Walker
		Division/Group	Charl		Jason Odom(t)
5. Command and	General Staff	Division/Group			, ,
Incident Commander	Kevin Harvell	Division/Group			
Deputy IC		Division/Group			
Safety Officers	Greg Riggs Chad Brandon(t)	b.	Bra	nch II Niç	ght
Information Officers	Carrie McCullen	Branch Director			
Information Officers	Philip Jackson	Division/Group			
Linings Officers		Division/Group			
Liaison Officers	Jason Guidry / James Kimes	Division/Group			
6. Agency Rep	presentatives	Division/Group			
		Division/Group			
Agency	Name	Division/Group			
Henderson EM	Jimmy Brissie	Division/Group			
NCFS	Michael Cheek	C.	Bra	nch III	
Edneyville Fire & Rescue	Robert Griffin	Branch Director			
Henderson Sheriff	Lowell Griffin	Division/Group			
Area Cordinator EM	Danny Gee	Division/Group			
Washington Agency Rep.	Todd Welker	Division/Group			
Oregon Agency Rep.	Blake Ellis	Division/Group			
		Division/Group			
7. Planning		Division/Group			
Chief	Dennis Register	Division/Group			
Resources Unit	Austin Harriett	Division/Group			
Situation Unit	Richard Cockerham	d.	Bra	nch IV	
Documentation	Robin Roberson				
Demobilization Unit	Lisa Hartrick	Branch Director			
	Matthew Bishop / Matthew	Division/Group			
GIS	Haunsperger / Aaron	Division/Group	1		
	Chamblee(t)	Division/Group			1
0	( )	Division/Group			
Status Check-in	John Willis	Division/Group			
		Division/Group			
0	0.045	e.	Oth	er Groups	
8. Logistics		UAS Group	A in Contra	diama B	anah
Chief Supply Unit	Jamie Logan	f.	Air Opera	Jonatha	
Supply Unit	Patrick Raynor	THSP / Air OPS	visor	Jonatha	III KOSS
Facilities Unit Ground Support Unit	Derek Arney Frankie Britt	Air Attack Super			
Communications Unit		Helicopter Coord			
Communications Unit  Communication Tech	Jimmy Meadows Jr. Bruce Scott	Air Tanker Coord			
Radio Operator	Jacob Wheeler(t)	Helibase Manage			
Radio Operator	Emily Whichard(t)	10.		Section	
Equipment Manager	Wayne Pugh	Chief	1 IIIaiiCe		rers / Bridgit Gallagher(t)
Ordering Manager	Jason Wade(t) / Travis Ruff	Deputy		T COLL INITY	oro / Bridgit Gallagriei (t)
Food Unit	Clyde Leggins	Time Unit			
Medical Unit	Stewart Niemyer	Time Unit		Renee	Strickland
Mechanics	Chris Williams	Cost Unit			Gallagher
	CTITIO TYTIIIGITIO	Equipment Time	Recorder		McDuffie
		Personel Time Re		Kristi W	
		Prepared by (F			
		Austin Harrie		=00001	,



# **Poplar Drive Weather Forecast**



FORECAST NO: 06 NAME OF FIRE: Poplar Drive

PREDICTION FOR: Tuesday/Tuesday Night UNIT: NCFS

SHIFT DATE: November 14, 2023 SIGNED: Incident Meteorologist

FORECAST ISSUED: 1800 November 13, 2023 Terry Lebo

# **WEATHER DISCUSSION:**

Drier air will spread over the area Tuesday following the passage of a weak cold front last night. High pressure to the northwest today will migrate on Wednesday. Clouds will increase as moisture aloft spreads north over the cooler air. The center of the high will move off the Mid-Atlantic coast on Thursday with a cold front moving across the area late Friday.

TUESDAY:

WEATHER: Variably cloudy with differing thickness of cirrus moving west to east across the area.

MAX TEMP: Valleys: 60-66°F MIN RH: Valleys: 18-28%

Ridgetops: 56-62°F Ridgetops: 25-35%

**CHC WTG RAIN (0.10"):** 0% **LAL:** 1

**WINDS:** Valley: Light and variable to calm in the morning then from the northwest 1-3 mph in the

afternoon. On south aspects upslope 2-4 mph with gusts to 7 mph developing in the afternoon.

(20 feet) Ridgetops: From the northeast 3-6 mph with a few gusts around 10 mph.

MIXING HEIGHT: Rising to 2,300 ft around 1300. TRANSPORT WIND: Northeast 7 mph.

INVERSION BREAK (Temp/Time): 49F/0900

**TUESDAY NIGHT:** 

**WEATHER:** Increasing clouds.

MIN TEMP: Valleys: 36-42° MAX RH: Valleys: 45-55%

Ridgetops: 43-47° Ridgetops: 35-45%

CHC WTG RAIN: 0% LAL: 1

WINDS: Valleys: Light and variable in the evening becoming downslope 2-4 mph around 1900

(20 FEET) Ridgetops: From the east 3-6 mph increasing to 5-10 with gusts 14-18 mph around midnight.

**MIXING HEIGHT:** Inversion developing around 1900.

# Extended Outlook:

Temperatures will drop around 10 degrees from Tuesday to Wednesday as cloud cover increases and east winds develop. Despite the cooler temperatures humidity will remain under 30% for much of the area. Some clearing on Thursday will help temperatures climb back near normal while winds from the east to southeast around 10 mph with gusts around 15 mph help increase humidity. Humidity will be around 50% Thursday afternoon. Warming continues Friday despite increasing cloud cover ahead of a cold front. The front may be accompanied by showers with the potential for 0.10"-0.25" of rain across the area.

# FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7	TYPE OF FIRE: Wildfire
FIRE NAME: Poplar Drive	OPERATIONAL PERIOD: 11/14/2023
DATE ISSUED: 11/13/2023	TIME ISSUED: 1800
UNIT: NCFS – District 1, Henderson County	SIGNED: David Greathouse
	Typed/printed: David Greathouse - FBAN

# **WEATHER:**

\*\*\* Dry air over the fire area today.\*\*\*

See fire weather forecast for details

Critical fire weather thresholds that shout watch out (Ref: Central Mountains FDRA pocket card)
Temperatures above 60°, Relative humidity below 30%, 20' winds above 10mph

# **FUELS:**

This fire is burning in a typical southern Appalachian hardwood forest with timber litter and dead and down material. Areas of rhododendron can be found on the north and east slopes as well as along the creeks.

Fuel conditions are considered very dry for this time of year. Fuel conditions can be considered extremely dry for this time of year. Current ERC-X indices are above the 97<sup>th</sup> percentile, which is setting historical maximums. The 100-hour and 1000-hour fuel moistures are 16% and 19% Which are at or below historical minimums. Expect these fuels to completely consume when ignition occurs.

# FIRE BEHAVIOR:

Today's drier conditions may bring an increase in creeping and smoldering, especially in areas that haven't seen any the last couple days. Interior pockets of reburn in the new leaf fall may also be observed.

# **AIR OPERATIONS:**

Air operations should not be limited due to fire activity today

# **SAFETY:**

Remember, small changes in weather can mean big changes In fire behavior

# **Fuels and Fire Behavior Advisory**

# Southern Appalachian Mountains and Piedmont

Effective November 13, 2023

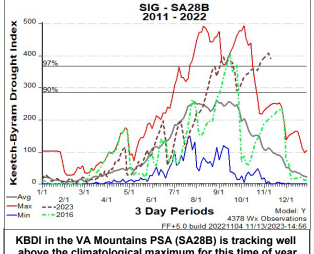
Subject: Increased fire danger in the hardwood-dominant Southern Appalachians due to ongoing drought

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



above the climatological maximum for this time of year.

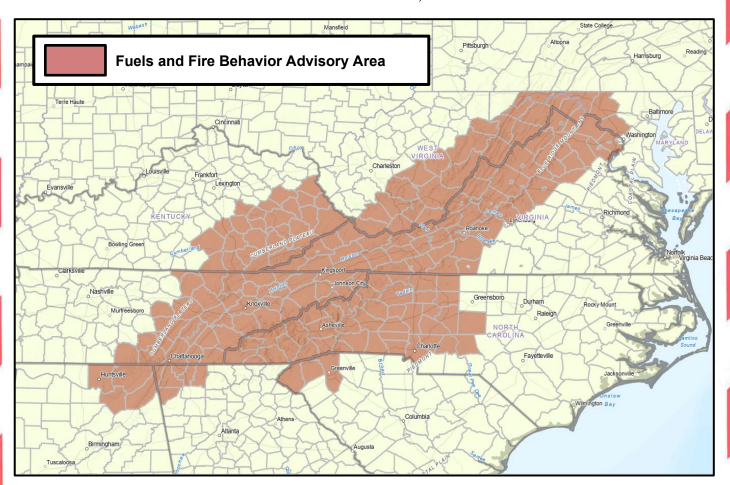
# Mitigation Measures:

- 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**

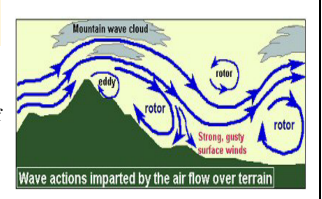
Mountain waves occur amid stable air masses with strong temperature inversions near mountainous terrain and are most common through late fall and winter in the Appalachians. They may occur near any elevated terrain in the geographic area, as long as the **wind direction** 

# **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

# **HEALTH AND SAFETY MESSAGE**

# **SAFETY** starts with **YOU**

INCIDENT: Poplar Drive Fire DATE/SHIFT: November 14, 2023

Major Hazards and Risks: Driving, Complacency, and mop

# **Driving:**

- Always use a spotter when backing or maneuvering in tight areas.
- There are several schools between ICP, the fire area, and the hotel. Watch out for reduced speed school zones and stopped school buses while driving back and forth.
- Roads around the fire are narrow and steep. These factors can make turning around difficult. Use passengers or other fire personnel as spotters when backing or maneuvering tight spaces.
- One lane bridge on S. Mills Gap Road. May have to stop to allow oncoming traffic to come through.
- Whitetail deer are more active this time of year causing more traffic accidents. Don't swerve steer straight.
- Report all accidents and injuries to supervisor immediately.

# Mop Up in rhododendron with ground fire underneath.:

- Ground fire can create ash pits that are deceptively deep. Avoid stepping in areas with white ash present.
- Wear all PPE including safety glasses and gloves. Secure the bottom of your pants to prevent them from riding up if you fall in a stump hole or ash pit.
- When spraying water on areas with white ash, hot steam and debris can erupt upward towards you. Stay a safe distance away and wear goggles.
- As ground fire undermines soil, standing timber can fall unexpectedly. Rocks, logs, and other debris can become dislodged and roll downhill.

# **Human Factors and Complacency on the fire line:**

- Stay engaged and deliberate in your actions.
- Human factors are a contributing cause in accidents, including a loss of situational awareness. Reduced situational awareness can lead to insufficient decision making and errors. Continue to update and reevaluate your situational awareness.
- Fatigue, stress, hazardous attitudes, and conflicts should be mitigated before they lead to unsafe actions.
- Be an active thinker and observer on the fire line. Stop, reevaluate, and make careful, informed decisions-especially when you are tired or unsure.
- There are many out of town resources arriving daily. Arriving resources should make sure they get an adequate in-briefing. Tap into local knowledge to update situational awareness.

# Watch out when weather is getting hotter and drier!

# **Incident Safety Officers:**

Greg Riggs (SOFC), Chad Brandon (SOFC-T)

Small fires or deceptively quiet areas of large fires are contributing factors of fatality or near miss fires. Maintain and reevaluate your situational awareness.

- 1. Prevent Camp Crud!!!!! Wash hands and sanitize often.
- 2. FYI!!! It's Hunting Season Please wear BLAZE ORANGE to be visiable when out scouting remote fireline.
- 3. Very Low Humidty is expected the next two burning periods.

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



NORTHWESTI	ERN ANTLERED DEER SEASON
Archery	Sept. 9 – Nov. 3, 2023
Blackpowder	Nov. 4 – Nov. 17, 2023
Gun	Nov. 18, 2023 – Jan. 1, 2024
WESTERN AN	TLERED DEER SEASON
Archery	Sept. 9 - Oct. 1, 2023, Oct. 15 - Nov. 19, 2023, and
	Dec. 10, 2023 – Jan. 1, 2024 (antlered only)
Blackpowder	Oct. 2 – Oct. 14, 2023
<b>Gun</b>	Nov. 20 – Dec. 9, 2023

- 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.

# Incident within an Incident Protocol Poplar Drive Fire

## Introduction

An "Incident within an Incident" (IWI) is an emergency on the incident such as a vehicle accident, equipment accident, medical emergency, or other situation that may result in serious injury or fatality.

Assignments may be in remote or severely impacted locations that result in extended response times for local emergency response personnel; therefore, the team is responsible for handling the situation professionally, timely and effectively.

The intent of this plan is to establish a protocol to effectively manage an emergency IWI while continuing to manage the primary incident with minimum distractions.

# In the Event of an Emergency IWI:

- Notification will be made on the Command Frequency (VIPER FOX 1) by an individual on scene who is not actively involved in the incident. This will be answered by the Radio Operator (RADO) and they will record the information on a blank "8-Line" document as information is being transmitted. For medical emergencies, utilize the Medical Plan (ICS 206 WF) '8-Line' for all communication of patient status. No patient names will be given over the radio/phone.
- On the Command Channel-Initiate all emergency IWI radio traffic with the phrase---"EMERGENCY! EMERGENCY! EMERGENCY! Stand by for Emergency Radio Traffic."
  Once this notice is communicated, all non-emergency traffic on Command Channel will be suspended.
- The Division Supervisor (DIVS), Task Force Leader (TFLD) or other incident personnel not directly involved in the accident will assume command of the IWI and direct all operations related to the IWI.
- Incident personnel with medical training will attempt to make it to the injured party's location to render first aid/medical care if necessary. Providing medical aid to the injured party will be the highest priority. Each division will identify personnel with emergency medical training.
- Once the emergency is properly dealt with, the OSC or Safety Officer will announce on the radio that "The IWI has been cancelled! Command channel radio traffic can resume normal operations".
- In the event of a fatality, deceased individuals and their personal items will not be moved except to accomplish rescue work or to protect the health and safety of others. This will aid in the any investigation that will follow.
- Those directly involved will provide written documentation of their actions. An ICS 214 may be utilized for the initial documentation, but a subsequent narrative will be required utilizing NCDA&CS Accident Reporting Documents. (Employee Statement, Supervisors Report, Witness Statements, and sketch of incident if applicable)

# Notification to IMT Members should be made as soon as possible:

- 1. The RADO will notify the Safety Officer & Operations Section Chief by cellular phone or by Command Channel (VIPER FOX 1).
- 2. The IC, Finance Section Chief, and Logistics Section Chief will be notified by the Safety Officer by cellular phone or in person.
- 3. The Logistics Section Chief will notify the Medical Unit Leader by cellular phone or in person.
- 4. The IC will ensure that all remaining C&G are notified as needed by cellular phone or in person.
- 5. The C&G and all other personnel associated with the IWI will meet at the Communications Unit located in the gym at ICP.
- 6. An After-Action Review will be conducted after each IWI to determine strengths and needed improvements as soon as time allows. All involved personnel should participate.

### **BRANCH DIVISION ASSIGNMENT LIST** 1. 2. Division/Group Alpha / Delta Day 4. Operational Period 3. Incident Name **Poplar Drive Fire** Date: 11/14/23 Time: 0700-1900 5. Operations Personnel David LaFon / Dwayne Vigil(t) / **Operations Chief Division NCFS** Hagen Blake **Brian Rogers Operations Chief Division Structural** Structural 6. Resources Assigned This Period Strike Team/Task Force/ Last Number Trans Drop Off Pick Up Resource # Resource Designator Leader Shift Persons Needed PT / Time Pt / Time TFLD David Rooks 11/19 O-24 1 Nο ENG6 11-71 R. Brown / A. Kittle 11/19 E-30 2 No ENG6 10-76 M. Thomas/ T. Mathis 11/19 2 E-31 No 2 ENG6 3-30 B. Szilvay / E. Prevost 11/19 E-32 No ENG6 3-41 Z. Prevette / M. Harkins 11/19 E-33 2 No ENG6 5-40 P. Harrison/ H. Newsome 11/19 E-34 2 Nο 11/17 **STEN** Alan Matthews 0-16 1 No ENG6 13-30 K. Simpson/K. Breslin 11/17 2 E-19 No ENG6 13-40 C. Garrett/C. Gilkeson 11/18 E-20 2 No UTV Kawasaki Mule 3010 Unstaffed E-53 n No

# 7. Control Operations

- 1. Task = Access leaf fall around structures and determine work required to remove leaf fall around all structures.
- 2. Purpose = Ensure and maintain containment.
- 3. End State = Continue to monitor the site for mop-up and leaf removal needs.

# 8. Special Instructions

- 1. Maintain full accountable of resources, equipment, and supplies.
- 2. Maintain safe working distance from equipment.
- 3. In the event of an IWI, utilize Fox 1 to contact structural resources to get EMS.
- 4. Follow IWI protocol in IAP.

		9.	Division/Group Co	ommunication Summary	1		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	See Com	municatior	n Plan	Logistics	See Com	nmunication F	Plan
Tactical Div/Group	See Com	municatior	n Plan	Air to Ground	See Com	nmunication F	Plan
Prepared By (Re	source Unit Leade	r) App	roved By (Plan	ning Sect. Ch.)	Date	Time	
Austin Harriett		Der	nnis Register		11/13/23	18	800

DIVISION	ASSIGNMENT LIST	1. <b>BF</b>	RANCH	2. Division	/Group	
			Day		Bravo	
3. Incident Name		4. Operation	onal Period			
Pop	lar Drive Fire	Date:	11/14/23	Time:	0700-1900	
	5. C	perations Po	ersonnel			
Operations Chief	David LaFon / Dwayne Vigil(t) / Brain Rogers	Division N	CFS	Bill Walker		
Operations Chief Structural		Division St	tructural			

	6. Resources	Assigne	ed This Perio	od			
Strike Team/Task Force/ Resource Designator	Leader	Last Shift	Resource #	Number Person s	Trans Needed	Drop Off PT / Time	Pick Up Pt / Time
DOZ4 3x1 (E-116)	Cooper Aycock	11/21	O-73	1	No		
ENG6 8-33	Z. Hursey / S. Coley	11/17	E-21	2	No		
ENG6 10-71	T. Norman / B. Sherrod	11/15	E-17	2	No		
ENG6 6-50	M. Winslow	11/18	E-18	2	No		
ENG6 General Contractor	Tom Adams	11/26	E-10	2	No		
SMOD Black Hats	Quentin Cordell	11/26	0-4	10	No		
UTV R3 Polaris 800	Unstaffed		E-51	0	No		
SKG2	Unstaffed		E-513	0	No		

# 7. Control Operations

- 1. Task = Access leaf fall around structures and determine work required to remove leaf fall around all structures.
- 2. Purpose = Ensure and maintain containment.
- 3. End State = Continue to monitor the site for mop-up and leaf removal needs.

# 8. Special Instructions

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- 2. Maintain safe working distance from equipment.
- 3. In the event of an IWI, utilize Fox 1 to contact structural resources to get EMS.
- 4. Follow IWI protocol in IAP.

		9. Div	vision/Group Co	mmunication Sum	mary		
Function	Frequency	Syste m	Channel	Function	Frequency	System	Channel
Command	See Comr		0.1.2	Logistics	. , , ,	munication f	
Tactical Div/Group	See Comr	nunicatio	n Plan	Air to Ground	See Con	nmunication F	Plan
Prepared By (Re	source Unit Leade	r) Ap	proved By (Plar	ning Sect. Ch.)	Date	Time	
Austin Harriett		De	nnis Register		11/13/23	18	800
100.004							NIEEO 4000

ICS 204 NFES 1328

DIVISION	ASSIGNMENT LIST	1. BRAN	ICH	2. Division/	Group
		Da	ay		Charlie
3. Incident Name		4. Operational F	Period Day		
Pop	lar Drive Fire	Date: 11/	14/23	Time:	0700-1900
	5. C	perations Person	nel		
Operations Chief	David LaFon / Dwayne Vigil(t) / Brian Rogers	Division NCFS		Jason Odom	
Operations Chief Structural		Division Structu	ıral		

	6. Resources	Assigne		od			
Strike Team/Task Force/ Resource Designator	Leader	Last Shift	Resource #	Number Persons	Trans Needed	Drop Off PT / Time	Pick Up Pt / Time
HCM R-1	Dan Glazewski	11/19	C-1/C-2	9	No		
osc	Rob Davis	11/18	O-503	1	No		
UTV D2 Polaris Ranger	Unstaffed		E-52	0	No		

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Command	See Comr	nunication	Plan	Logistics	See Con	nmunication I	Plan
Tactical Div/Group	See Comr	nunication	Plan	Air to Ground	See Con	nmunication I	Plan
Prepared By (Re	source Unit Leade	r) App	roved By (Plar	ning Sect. Ch.)	Date	Time	
<b>Austin Harriett</b>		Den	nis Register		11/13/23	18	800

ICS 204 NFES 1328

INCIDENT RAD	IO COMMU	INCIDENT RADIO COMMUNICATIONS PLAN	1. Incic	1. Incident Name		2. Date/ T	2. Date/ Time Prepared	3. Operational Period Date/Time
				Poplar Drive Fire 11/1	e,		11/13/23 16:00	Nov 14 2023 Day
		Mo	de: W=	4. Basic Radio Char Mode: W=Wideband, N=Narrowband,	Radio Cha arrowbanc	annel Util I, D=Digi	nnel Utilization D=Digital, M=Mixed, T=Trunked	
Radio Type	Channel	Function		Frequency	Tone	Mode	Assignment	Remarks
Viper	Events Ch	P3 Seylerity	RX:	800MHz			Operational Communications	For Tracking Severity Becourses
n de	Fox2		ΞX	800MHz		-	Operational Communications	rol Hacking Seventy Resources
Viner	Events Ch	NCES Operations	RX:	800MHz		Т	Command Communications	NCES Comms
	Fox1		Ξ	800MHz				
711/	INIC CHA	NICES Tactical	RX:	151.2650	136.5	Z	SacisiviC IIV SECIN	NOES Comme
L C >	) ) 1	NOTO Lactical	Ξ̈́	151.2650	136.5	Z		
			RX:					
			ΞX					
			RX:					
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			:X					
			RX:					
			Ξ̈́					
!	Gro14 INC		RX.	171.5750	131.8			0
土		Aviation	; ; ;	171 5750	131.8	z	NC Air to Ground	NCFS Comms
	2		× X	000	2			
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			Ξ̈́					
			RX:					
			Ξ̈́					
			RX:					
			ΞX					
			RX:					
			TX:					
ΔΗΛ	Inc 15	Air Guard	RX:	168.6250		Z	ISES Air Guard Changel	
= >	2	און סממים	ΞXΞ	168.6250	110.9	2		
			RX:					
			Ξ̈́					
5. Prepared by (Communications Unit)	ommunicatio	ins Unit)						
Jimmy Meadows	COML							

# MEDICAL PLAN (ICS 206)

1. Incident Name:			2. Operational F	Period:	Date From: Time From:		oate To: ime To:	
3. Medical Aid S	tation	s:						
						ontact		medics
Name			Location		Number(s	s)/Frequency		Site?
								S ☐ No
							Yes	
							☐ Yes	
							Yes	
							☐ Yes	
							☐ Yes	s 🗌 No
4. Transportatio	<b>n</b> (indi	cate air or ground):						
Ambulance S	ervice		Location			ontact s)/Frequency	l evel o	f Service
						<i>,,,</i>	□ALS	
							ALS	
							□ ALS	
							□ALS	
5. Hospitals:								
		Address,	Contact	Tra	vel Time			
	Lat	itude & Longitude	Number(s)/			Trauma	Burn	
Hospital Name		if Helipad	Frequency	Air	Ground	Center	Center	Helipad
						Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No
						☐ Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No
						☐ Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No
						☐ Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No
						☐ Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No
6. Special Medic	al Em	ergency Procedures	:					
☐ Check box if a	aviatio	n assets are utilized fo	r rescue. If assets	s are us	ed, coordinat	e with Air Oper	ations.	
								iemyer
8. Approved by	(Safety	al Unit Leader): Name  / Officer): Name:			Signatui	re: <u>Gre</u>	gory Rigg	gs
ICS 206		IAP Page	Date/Time:					

# AIR OPERATIONS SUMMARY (ICS 220)

		-					
1. Incident Name:		2. Operational Period:				3. Sunrise: S	Sunset:
		Date From:	Date To:				
		Time From:	Time To:				
4. Remarks (safety no equipment, etc.):	<b>4. Remarks</b> (safety notes, hazards, air operations special equipment, etc.):	ttions special	<ol><li>Ready Alert Aircraft: Medivac:</li></ol>			6. Temporary Flight Restriction Number: Altitude:	Restriction Number:
			New Incident:			Center Point:	
			8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):	rry/kind/type, ):
			Air/Air Fixed-Wing			Air Tactical Group Supervisor Aircraft:	ervisor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following				
Air Operations Branch Director			Air/Ground				
Air Support Group Supervisor			Command			Other Fixed-Wing Aircraft:	raft:
Air Tactical Group Supervisor			Deck Coordinator				
Helicopter Coordinator			Take-Off & Landing Coordinator				
THSP Air OPS			Air Guard				
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	cessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
11. Prepared by: Nar	Name:	Posit	Position/Title:			Signature:	
ICS 220, Page 1			Date/Time:				

# 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 <u>or</u> 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.

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

		CRE	V TIME RE	PORT			
(1) CREW I	NAME				(2) CREW NUMB	O-	-25
	RESPONSIBLE FOR FIRE NCFS	(4) FIRE NAME 20		L IA Support	(5) FIRE NUMBER	NC-NCS	
(6)	(7)		(5)		9)		(0)
RE-			CLASSIF-		10/2023	DATE	
MARKS NO.	NAME OF EMPLOYE	NAME OF EMPLOYEE			ry Time		ry Time
NO.				ON	OFF	ON	OFF
Т	Chester VonWiggins	5	DIVS	0700	1130		
				1200	1900		
(11) REMA	aks						
T = 1	Travel						
Fire	Name						
Distr	ict you are working in						
(12) OFFIC	ER-IN-CHARGE (Signature) Bridgit	Gallagher	Digitally signed b Date: 2023.11.11	y Bridgit Gellegher 14:40:12 -05'00"	(13) TITLE (Office	r-in-Charge  FS	SCC(T)
(14) NAME	E (Person Posting to Emergency Time Rep	ortj				(15) DATE	

EMERGENCY EQU NOTE; The responsible G				ch day or shift and :	make ini	tial and final equipment inspections.
1.AGREEMENT NU	IMBER					2. CONTRACTOR (name)
3. INCIDENT OR PI 2023 R-3 Fall IA			4. INCIDENT NC-NCS-230			5. OPERATOR (name) VonWiggins, Chester
6. EQUIPMENT MA Ford	KE		7. EQUIPMEN F-150	NT MODEL		8. OPERATOR FURNISHED BY  CONTRACTOR  GOVERNMENT
9. SERIAL NUMBE last 5 of VIN#	R		10. LICENSE: PP-1234	NUMBER		11. OPERATING SUPPLIES FURNISHED BY  ✓ CONTRACTOR (wet) GOVERNMENT (dry)
12.DATE MO/DAY/YR	13	. EQUIPN	MENT USE			14. REMARKS (released, down time and cause, problems,
MO/DAY/YR	START	STOP	WORK	YS/MILES(circ SPECIAL	le one)	etc.) T=Travel Rate=\$32.00
11/10/23	0800	1200	4	Т		Fire Name District you are working in
11/10/23	1200	1230	.50			15. EQUIPMENT STATUS  a. Inspected and under agreement
11/10/23	2000	2030	.50			<ul> <li>□ b. Released by Government</li> <li>□ c. Withdrawn by Contractor</li> </ul>
						16. INVOICE POSTED BY (Recorder's initials)
17. CONTRACTOR Cheste				SIGNATURE	SIG	OVERNMENT OFFICER'S NATURE Gallagher   Quanti report by bring Gallagher   11/11/23
NSN 7540-01-119-562850	0297-102	0				OPTIONAL FORM 297 (Rev. 7-9 USDA/USI

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

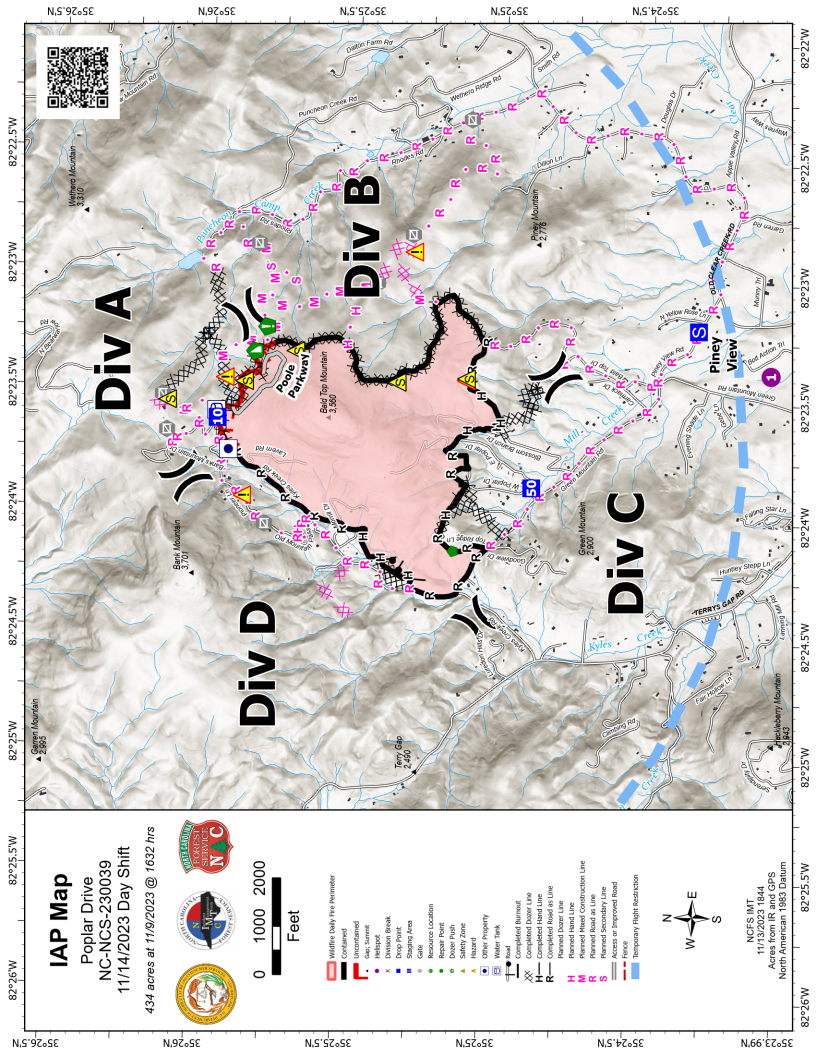
		UNL	W TIME RE	FORT		***	
) CREW	NAME				(2) CREW NUM	O	-25
) OFFICE	RESPONSIBLE FOR FIRE NCFS	(4) FIRE NAME 20	24 NCFS La	rge Inc Supp	(5) FIRE NUMBE	NC-NC	3-230041
(6)	(7)		(8)		9)		(10)
RE-	to the second second		CLASSIF.	DATE 11/	10/2023	DATE	
MARKS	NAME OF EMPLOYE	ICATION		Milita	y Time	Mile	ary Time
NO.				ON	OFF	ON	OFF
Т	Chester VonWiggins		DIVS	0700	1130		
				1200	1900		
T = 1	Travel						
Fire	Travel Name ict you are working in						
Fire Distr	Name ict you are working in				13. TITLE IOSS	rania (Trona)	
Fire Distr	Name		Digitally signed to Date: 2023 11.11	oy Bridge Gallagher 1 14 40:12-05'00'	(13) TITLE (Office	cerin-Charge] F:	SCC(T)

EMERGENCY EQU NOTE; The responsible G				ch day or shift and	make in	itial and final equipment inspections.	E-25
1.AGREEMENT NU	JMBER					2. CONTRACTOR (name)	
3. INCIDENT OR PI 2024 NCFS Large			4. INCIDENT NC-NCS-230			5. OPERATOR (name) VonWiggins, Chester	
6. EQUIPMENT MA Ford	AKE		7. EQUIPMEN F-150	NT MODEL		8. OPERATOR FURNISHED BY CONTRACTOR	GOVERNMENT
last 5 of VIN # PP-1			10. LICENSE PP-1234	NUMBER		11. OPERATING SUPPLIES FUR  CONTRACTOR (wet)	GOVERNMENT (dry)
12.DATE	13	. EQUIPN	MENT USE			14. REMARKS (released, down tir	ne and cause, problems,
MO/DAY/YR			HOURS/DA	YS/MILES(circ	le one)	etc.)	
	START	STOP	WORK	SPECIAL		T=Travel	
						Rate=\$32.00	
11/10/23	0800	1200	4	Т		Fire Name District you are working in	
11/10/23	1200	1230	.50			<ul><li>15. EQUIPMENT STATUS</li><li>□ a. Inspected and under agreem</li></ul>	ent
11/10/23	2000	2030	.50			b. Released by Government     c. Withdrawn by Contractor	
						16. INVOICE POSTED BY (Record	rder's initials)
17. CONTRACTOR	'S OR AU	THORIZ	ED AGENT'S	SIGNATURE			19. DATE SIGNED
Cheste	r Von	Wig	gins			NATURE  Digitally algreed by Bridgit Gallagher Date: 2023.11.11 15:1426-26507	11/11/23
NSN 7540-01-119-562850	0297-102	0				OP	HONAL FORM 297 (Rev. 7-90

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

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

Poplar Drive Fire Phone Roster						
NAME	POSITION	PHONE NUMBERS	ALTERNATE PHONE			
COMMAND & GENI						
Kevin Harvell	IC	919-548-4190				
Greg Riggs	SOFC	252-229-0162				
Chad Brandon	SOFC(t)	252-567-0823				
Carrie McCullen	PIOC	910-874-2629				
Phillip Jackson	PIOT	919-641-4973				
Jason Guidry	LOFR	828-273-0982				
James Kimes	LOFR	919-218-7736				
AGENCY REPS						
Jimmy Brissie	Henderson EM	828-674-4464				
Robert Griffin	Edneyville Fire & Rescue	828-551-3900				
Lowell Griffin	Henderson Sheriff	828-697-4596				
Washington Agency Rep.	Todd Welker	360-918-3777				
Oregon Agency Rep.	Blake Ellis	503-910-2353				
Michael Cheek	NCFS	828-231-2691				
OPERATIONS						
David LaFon	OSC	252-312-4367				
Dwayne Vigil(t)	OSC	828-593-9282				
Brain Rogers	DIVS	828-450-5209				
Jason Odom	DIVS	252-287-5142				
Hagen Blake	DIVS	910-641-1441				
Bill Walker	DIVS (Night)	910-641-1439				
Jonathan Ross	THSP	704-695-4294				
FINANCE						
Ron Myers	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	Y .					
Dennis Register	PSC	252-229-0165				
Austin Harriett	RESL	252-229-0810				
Richard Cockerham	SITL	704-616-0747				
Robin Roberson	DOCL	919-636-0737				
Lisa Hartrick	DMOB	910-874-0905				
John Willis	SCKN(t)	704-910-9063				
LOGISTICS	, and the second					
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	COMT	828-545-9209				
Jacob Wheeler	RADO	910-985-0303				
Emily Whichard	RADO(t)	252-235-8302				
Wayne Pugh	FACL	252-945-3199				
Jason Wade	ORDM(t)	910-309-8654				
Travis Ruff	ORDM	828-443-1303				
Clyde Leggins	FDUL	828-334-2340				
Stewart Niemyer	MEDL	910-434-3258				
Chris Williams	GMEC	910-501-7759				
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# IAP, PDF Fire Maps & PIO

**Current NC Wildfire Situation Report** 



R3 IA Support IAP
FY24 NCFS Incident Support



**Poplar Drive Fire Map** 



**Tripplett Fire Map** 



Elk Creek Fire Map



R3 IA Map



# **DEMOBILIZATION PROCEDURES FOR INCIDENT PERSONNEL**

- 1. Supervisors, OPS/IC need to identify surplus resources to be released. These requests must be submitted to DMOB on General Message Form (ICS 213) including name, resource number, last shift date, and release/travel date. The DMOB unit should be given at least 24-hour notification for all resources. DMOB will share/post upcoming demobilizations.
- 2. Supervisors must perform evaluations on personnel prior to them leaving the incident. Originals should be brought to the Documentation Unit Leader when demobilizing. A copy will be given to employee. Employee will give copy to their home unit supervisor to be captured in IQS.
- 3. All personnel approved to be released from the incident will start their demob at the ICP Justice Academy gymnasium, upstairs, where they will receive a Demobilization Checkout sheet (ICS 221) from the DEMOB unit leader.
- 4. The Demobilization Checkout Form must be taken to the Logistics Section first.
  - a. The Facilities Unit Leader will sign off on Demob sheet after all motel expenses are cleared.
  - b. The Communication Unit Leader will sign off after all communications equipment has been returned.
  - c. The Ground Support Unit Leader will sign off after equipment inspection is complete. *If you have any equipment with problems, you must bring this to the GSUL's attention and document prior to leaving the incident. Failure to do so could result in your home unit paying the bill for that repair.*
- 5. The Demobilization Checkout Sheet will be taken to the Finance Section for completion of Time (CTR) and Equipment (Shift Ticket) reports. Finance will collect the final vehicle inspection form and estimated travel time to home unit. Finance will complete time sheet (FTR) and provide employee a copy. Finance will sign the Demob sheet when all requirements are met. Discrepancies on time records must be resolved through appropriate channels before demobilization is completed.
- 6. The Demob Sheet will be taken to **Documentation Unit** leader, who will collect the Performance evaluation (needed for IQS records), daily unit logs, and any other notable documentation.
- 7. Lastly, the Demobilization Checkout Sheet will be returned to the **DMOB Unit** Leader. If all requirements are met, they will finalize the form. Personnel/equipment are then approved to be released at the identified time. The DMOB Unit Leader will email a list of personnel/resources demobilizing that day to CO Ops and Regional Ops for home unit notification. *Personnel must notify their home unit upon arrival home.*

# TRAVEL GUIDANCE AND RESTRICTIONS

**TRAVEL LIMITATIONS**: All demobilized personnel must arrive at their home a.) before 2200 hours and b.) not exceed 16.0 hours of worktime that shift. Beginning travel times must take this into account. If personnel are not able to reach their home by this timeframe, resting-overnight (RON) may need to occur. If it is anticipated that RON will be needed, the DMOB Unit Leader will need to send a General Message Form to a.) the Ordering Manager (ORDM) to request lodging and b.) to the Incident's Buying Team to pay for the accommodations. If an emergency RON is required, personnel should pay for the accommodations and then work with their home unit office manager to process the expense account to the Incident's fire charging code.

All agency personnel will meet their own agency's travel limitations when returning to their home. Out-of-area resources will be required to meet local and regional requirements related to travel.

**TRAVEL ROUTE:** State agency personnel returning via their agency's vehicles will plan the most direct, most practical routes to their homes. Resources that must travel long distances to home units should file a route plan with the DMOB Unit Leader and notify their home unit upon arrival.

# MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

# **Medical Incident Report**

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON-SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

١.	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 nations unconscious struck by a falling tree. Requesting air ambulance to Forest Road 1 at /l at /l ong \ This will be the Trout

Meadow Medical, IC is TFLD Jones. EM	T Smith is providing medical care."	t by a family tree. They	sesting an ambalance to re-	est road rat (Editiongly ring will be the roat
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life on Ex: Unconscious, difficulty br □ YELLOW / PRIORITY 2 So Ex: Significant trauma, unable □ GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor he	eathing, bleeding sevel erious Injury or illn e to walk, 2° – 3° burns nor Injury or illness	rely, 2° – 3° burns more than ess. Evacuation may l not more than 1-3 palm size	n 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. es.
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			L	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	<b>T:</b> Complete this section for each pati	ent as applicable (start w	rith the most severe patient)	
Patient Assessment: See IRPG P	AGE 106			
Treatment:				
4. EVACUATION PLAN:				
Evacuation Location ( <i>if different</i> ): ( <i>L</i>	Descriptive Location (drop point,	intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extraction Site Size and F	Hazards:			
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:			
Example: Paramedic/EMT, crews, immo	bilization devices, AED, oxygen, tra	uma bag, IV/fluid(s), sp	olints, rope rescue, wheeled	litter, HAZMAT, extrication
6. COMMUNICATIONS: Identify S	tate Air/Ground EMS Frequen	cies and Hospital (	Contacts as applicable	
Function Channel Name/Nu	<u> </u>	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: Considerations:	If primary options fail, what action	ons can be implement	ted in conjunction with pri	mary evacuation method? Be thinking ahead
8. ADDITIONAL INFORMATION: $\upsilon$	pdates/Changes, etc.			
REMEMBER: Confirm ETAs of I	resources ordered. Act accor	ding to your level o	of training. Be Alert. K	eep Calm. Think Clearly. Act Decisively.

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

# UNIT LOG (ICS 214)

(continuation):	
Date/Time	Notable Activities
9. Prepared by (Name an	d Position)