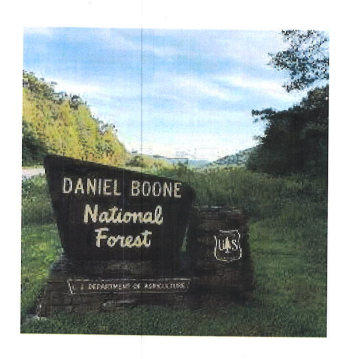


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# 3 DAY INCIDENT ACTION PLAN

DAY SHIFT

11/18-20/2022 0600-2000



KY-DBF-000175 P8P4CV (0802)

### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:		2. Oper	rational Period	DAY SHIFT		
CUT GAP			ate/Time From:		Date/Time To:	
		111	1/18/2022 0600	FRI		
3. Objective(s):					11/20/2022 2000 SUN	
, ,						
management p	ek to reduce risk to firefi rocesses.	ghters and incid	dent personr	nel through real-time	e, operational, and strategic risk	
Minimize to the	fullest extent possible th	e Impacts to int	erstate and	utility infrastructure	utilizing appropriate tactics.	
					, permittees, and local communities.	
Minimize to the	extent possible the sprea	ad of COVID-19	and other i	nfectious diseases l	by following CDC guidance.	
4. Operational Per	iod Command Emphasis:					
Utilize strategies conditions wher	s and tactics that commit e important values at risk	responders on are protected	ly to operation	ons where and whe st exposure necessa	n they can be successful, and under ary.	ſ
General Situationa	I Awareness:					
Modern rifle sea	ason runs from Nov. 12th	- 27th. Shootin	g hours are	1/2 hour prior to su	nrise and 1/2 hour after sunset.	
* 942	2					
5. Site Safety Plan		No X				
Approved Site Safe 6. Incident Action F	ety Plan(s) Located	1 <del>2</del> 1)				
<ul> <li>X ICS 202</li> <li>X ICS 203</li> <li>X ICS 204</li> <li>X ICS 205</li> <li>☐ ICS 205A</li> <li>☐ ICS 206</li> </ul>	ICS 207 ICS 208 ICS 220 IMap/Chart IMap/Chart IMap/Chart		Other  X 8	this Incident Action Plan Attachments: 3 LINE FS MAPS QR CS 214	,	
- 1 180						2
7. Prepared by:	NANCY MASTERS	Position/Title:	PSC3	le:	vacture:	>
3. Approved by Incid		Name: NICK CO			gnature.	
CS 202		IAP Page	LLARU		te/Time: 11/17/2022 2000	
		ugc		11)2	te/Time: 11/17/2022 2000	

# **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name	<b>9</b> :		2. Operation	al Period: [	DAY SHIFT		
CUT GAP			THE APPROXICATION OF THE POSITION	me From:		Date/Time To:	
			1 1000 1000	022 0600	FRI	11/20/2022 2000	SUN
3. Incident Com		(s) and Command Staff					
		NICK COLLARD					
		RUSSELL BROWN	I - KDF				
		DAVID NORTH					
INFORM OF	IATION FICER						
		Representative(s):					
Agency/Organiz		Name					
	USFS	BRAD TURBERVIL	LE				
		JASON NEDLO (T)					
	KDF	LEM JOHNSON - A	GENCY RE	ΕP			
5. Planning Sect	ion:						
	CHIEF	NANCY MASTERS					
DI	EPUTY						
RESOURCES	S UNIT						
SITUATION							
DOCUMENT	ATION	SPENCER POLLO	CK				
DEMOBILIZATION	UNIT VUNIT						
		EVELYN PICKETT					
6. Logistics Sect	AND ASSESSMENT OF THE OWNER, THE						
		LESTER KAISER					
GROUND SUF	PORT	CHRIS NOEL					
COMMUNICA	TIONS						
	UNIT						
MEDICAI	L UNIT	JEFF CUMMINGS ANTHONY SKUBE	<b>(T</b> )		*		
LEO - SEC	LIRITY	STAN WILSON	(1)				
220 020	ORITI	OTAN WILSON					
DIVISION/G	ROLID	A / 7	LI IAAA II IDI	EDT			
DIVISION/G		N/Z VVI	LLIAM JUBI	EKI			
DIVISION/G							
7b. Air Operation AIR OPS BR		Gn:					
DIRE	CTOR						
AIR AT SUPER	TACK						
8. Finance/Admir		on Section:	Marine 1				
	CONTRACTOR OF STREET	ROBYN FITZGERA	LD				
		KYLE WEST					
	- 1200-224	MELODY FLORES	(T)				
Q Proposed Dec	Nex			In			
9. Prepared By:	wame:	NANCY MASTERS		Position/Title:	PSC3	Signature:	
100 202	IARR					M	,)
ICS 203	IAP Pa	ige		Date/Time:	11/17/2022 2000	(//	

Spot Forecast for Cut Gap...UPDATED National Weather Service Jackson KY 605 AM EST Fri Nov 18 2022

.DISCUSSION...A mostly dry cold front will bring a period of clouds to the area through the morning. High pressure follows with more sunshine this afternoon allowing RH to fall into the mid 30s percent range by sunset. Brisk west winds of 10 to 15 mph will also gust to near 25 mph in the wake of the cold front this afternoon. These winds slacken tonight allowing for a very cold night. Look for a drier afternoon on Saturday with more sunshine, but still chilly temperatures through the day as humidities fall to near 25 percent.

### . TODAY . . .

Sky/weather......Mostly cloudy (70-80 percent) then becoming mostly sunny (25-35 percent). Chance of pcpn.....10 percent. LAL....1. Max temperature....Around 38. Min humidity......36 percent. Dewpoint...........21 decreasing to 14 late in the afternoon. Min apparent temp...17. Wind (20 ft).....West winds 6 to 12 mph. Ridgetop wind.....West 8 to 15 mph. Mixing height.....3600 ft AGL. Transport winds.....Southwest 7 to 16 mph shifting to the west 14 to 21 mph late in the morning. Vent Rate.....Poor (1000 knot-ft) increasing to fair (43800 knot-ft) early in the afternoon. ADI...... 7 early in the morning increasing to 65 in the afternoon. Haines Index.....2 to 3 or very low potential for large plume dominated fire growth.

#### . TONIGHT . . .

```
Sky/weather.....Partly cloudy (20-30 percent).
Chance of pcpn..... percent.
LAL....1.
Min temperature....Around 17.
Max humidity......77 percent.
Min apparent temp...17.
Wind (20 ft)......West winds around 6 mph early in the evening becoming light.
Ridgetop wind.....West 3 to 7 mph.
Mixing height.....100 ft AGL.
Transport winds.....West 3 to 9 mph.
Vent Rate.....Poor (400 knot-ft).
ADI.....1 to 4.
Haines Index.....2 to 3 or very low potential for large plume dominated
                fire growth.
```

### .SATURDAY . . .

Sky/weatherSunny (0-10 percent).	
Chance of pcpn percent.	
LAL1.	
Max temperatureAround 40.	
Min humidity28 percent.	
Dewpoint12.	
Min apparent temp13.	
Wind (20 ft)Light winds becoming southwest 5 to 13 mph early in the morning	na
Ridgetop windSouthwest 5 to 12 mph increasing to 12 to 16 mph in the aftern	noon
Mixing height3700 ft AGL.	10011.
Transport windsSouthwest 6 to 15 mph increasing to 17 to 20 mph late in	
the afternoon.	
Vent RatePoor (1600 knot-ft) increasing to good (52600 knot-ft) in	
the afternoon.	
LVORI3.	
ADI 5 early in the morning increasing to 50 in the afternoon.	
Haines Index3 to 4 or very low to low potential for large plume dominated	
fire growth.	

### .FORECAST FOR DAYS 3 THROUGH 7...

- .SATURDAY NIGHT...Mostly clear. Lows around 18. Southwest winds less than 10 mph.
- .SUNDAY...Sunny. Highs in the mid 30s. West winds less than 10 mph.
- .SUNDAY NIGHT...Clear. Lows around 20. Light winds.
- .MONDAY...Sunny. Not as cool. Highs in the upper 40s. Southeast winds less than 10 mph.
- .MONDAY NIGHT... Mostly clear. Lows in the mid 20s. South winds less than 10 mph.
- .TUESDAY ... Mostly sunny. Highs in the lower 50s. South winds less than 10 mph.
- .TUESDAY NIGHT... Mostly clear. Lows around 30. South winds less than 10 mph.
- .WEDNESDAY...Mostly sunny. Highs in the mid 50s. South winds less than 10 mph, becoming northwest in the afternoon.
- .WEDNESDAY NIGHT...Partly cloudy. Lows in the mid 30s. East winds less than 10 mph.
- .THANKSGIVING DAY...Partly sunny. A chance of rain showers. Highs in the lower 50s. South winds less than 10 mph.

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:		1	F4	Girciassinea	CONTRACTOR DATES	3.	Jusic				
CUT GAP					BC-10-1-02-1-02-1-02-1	Branch	:		Division/Group		
2. Operational Period:	DAY SHIF	т		<b>报</b> 《为数本》							
Date/Time From: 11/18/2022 0600	FRI	Date/Ti		) SUN	J					A/Z	
4.			C	Operations Per	rsonnel				· 化一氯银铁铜铁		
INCIDENT COMMAND	DER NICK COLL	ARD					SUPER	/ISOR	WILLIAM JUBERT		
5.			Resour	rces Assigned	I this Pe	eriod					
Strike Team / Tas Resource Desi			w <sub>D</sub>	Lo	adar		Number	D	- O# DT /T	5	
CR2I VALYERMO IHC C-2	gnator			SIMEON HAG	ader		Persons 17	ICP/07	p Off PT./Time		Up PT./Time
			20	OIVILONTIAG	LINO		17	ICP/07	00	CP/200	0
ENG6 WILDLANDS FIRE SEF	RVICE 3 E-4	1.	1/24	CHRIS CARSV	A/ELL			100/07	200	00/000	
ENG6 WILDLANDS FIRE SE				F 3500000			3	ICP/07	soure.	CP/200	100
ENGO WIEDEANDO I INC GE	KVIOL ZZ E-7	1	1/24	NEAL GILMOF	~E		3	ICP/07	00	CP/200	0
WTS3 RED ROCK FIRE E-3		11	1/23	WILLY DUOKE				105/05			
WIGO RED ROCKTIRE E-3		- 1.	1/23	WILLY PUCKE	=1		1	ICP/07	00	CP/200	0
EMPF O-22											
Terrescoped Severe Cook de Co				FRANK ABEL 423-595-1578			1	ICP/07	00	CP/200	0
MEDIC TEAM OZARK E-11		1		ANDREW WES 479-236-6684	ST		2	ICP/07	00	CP/200	0
6. Control Operations/Work A	Assignments:										
TASK: Patrol fire area ar	nd maintain o	perational	readin	ess.							
PURPOSE: Keep fire in END STATE: Ensure fire	current footpressesses	int and res	spond on the	when neede	ed. Irces co	ontinue	to provi	ide inc	eident eunnort		
	- Clayo Willim		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	o and resou	1003 0	Ontinue	ιο ριονι	ide ilic	лиетт ѕиррогт.		
7. Special Instructions:											
Monitor changing weather ICP LOCATION - Address		. (Civil Air	Patrol	) Dr. Londor	n. KY C	Contact	a team	memh	ner for PIN Code	for e	ntrv
Daily CTR's emailed to 2	2022.cutgap.fi	nance@fir	enet.g	ov Send all	comple	eted Ge	eneral M	lessag	ges (213)	101 0	iti y.
to 2022.cutgap.ordering@ REAF - Brad Hoffman O										Da	
8.								F7/17 11 15 15 15 15 15 15 15 15 15 15 15 15			
				Group Commu				75, T 05, T 05			
Function	Channel	RX Fred			Tone/N	IAC T	X Frequer	ncy N/W	/ TX Tone/NAC		Mode
9. Prepared By (Resource Un	ZONE 3 LON		Approve	.AN   ed By (Plannin	na Seati	on Chies	Δ.	le.	Date	Time	
NANCY MASTERS		ľ		Y MASTERS	ig Secil	2	)	5.2	1/17/2022	2000	7

Zone 3 LON Fire (\* Denotes Digital)

Channel	Label	Receive	Tone	Transmit	Tone
1	R8 Fire	166.5625		166.5625	
2	KY Fire	168.7750		168.7750	
3	A/G 35	167.2250		167.2250	
4	London *	170.5500	SF7E	170.5500	\$40B
5	McKee *	170.5500	\$F7E	164.8000	\$40B
6	Mt. Victory *	170.5500	\$F7E	164.8000	\$455
7	Big Swag *	170.5500	\$F7E	164.8000	\$4CE
æ	Mobile LON *	170.5500	\$F7E	164.8000	\$555
9	KDF Jksn	151.3700		159.4200	D043
10	KDF Pulas	151.2650		159.2700	D032
11	KDF Knox	151.3550		159.4200	D065
12	KDF Whit	151.2050		159.4200	D047
13	KDF Tac 1	151.2425		151.2425	D115
14	KDF Tac 2	151.4000		151.4000	D115
15	Air Det	168.7500		168.7500	110.9
16	Air Guard	168.6250		168.6250	110.9

# **AIR OPERATIONS SUMMARY**

Prepared By: Timothy Lanterman HEBM

Prepared Date/Time: 11/16/2022 /1600 hrs.

17:25pm 5.TFR DESCRIPTION: Sunset Altitude: Radius: TFR#: Freq: Sunrise 07:16am National Flight Following 168.6500 (TX-Tone 110.9) 166.6250 (TX-Tone 110.9) 4.MEDEVAC A/C: Order through KICC End Time 1800 hrs. Air Guard Kentucky International Convention Center (KICC) on Command Frequency or by phone to Helibase Manager, Benefit/Risk of the mission. If HLCO/ATGS is not in the air, place all tactical orders for aircraft through the Start Time 0700 hrs. Tim Lanterman. Confirm visibility at the fire before launching aircraft. Ensure safe vertical & horizontal separation between aircraft in smoky conditions. If you see a UAS on your Fire report it up the chain of command to Air Operations. It may or may not be a friendly! Refer to navigational and forest hazards maps for known hazards. Assess mission complexity and the Helibase Location: | London-Corbin Airport (LOZ) 37-05.213333N, 084-04.6433333W 11/18-20/2022 2.OPERATIONAL PERIOD DATE: 3.REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): timothy.lanterman@usda.gov Email Cost Summaries to: 1.INCIDENT NAME: Daniel Boone NF IA

6.PERSONNE	NNEL	Phone	7.FREQUNCIES	Receive/ Tone	Transmit/ Tone	8. FIXED-WI	8. FIXED-WING (# Avail/Type/Make-Model/FAA N#/Bases):
AORD				Command		- - -	N-400DS (690B) Chattanooga. TN
200			Triangle	170.4750 (\$F7E)	164.9125 (\$5226)	Alf lactical	N-16KW (C90A) Mount Sterling, KY (KLOB)
2520			Cave Run	170.4750 (\$F7E)	164.9125 (\$40B)		T-104 (DC-9-87) Chattanooga, TN
3			Koomer	170.4750 (\$F7E)	164.9125 (\$61F)	Airtankers	T-139 (737-3H4) Chattanooga, TN
ATCS	Steve Little (6KW)	828-442-0438	McKee Ridge	170.5500 (\$F7E)	164.8000 (\$40B)		
3	Justin Cutler (0DS)	775-315-6113	Bee Branch	170.5250 (\$F7E)	164.9375 (\$555)	-	LP-2EA (B200GT) Chattanooga. TN
00 14			Lucinda	170.5250 (\$F7E)	164.9375 (\$5B6)	Leadplanes	
5			Peabody	170.5250 (\$F7E)	164.9375 (\$68F)	84	
MSVII			Mt. Victory	170.5500 (\$F7E)	164.8000 (\$455)	SEATs	
			Big Swag	170.5500 (\$F7E)	164.8000 (\$4CE)		
HERM	Tim Lanterman	386-292-4049	Skull Bones	170.5500 (\$F7E)	164.8000 (\$526)		
				TAC		OAS	
Vaav			R8 Fire	166.5625		9. Helibase Support	upport
240			KY Fire	168.7750			
DECK				Air to Air			
2			A/A Primary	122.9250		Note:	
H46HX	HMGB- James Blas	760-417-2270	A/A Secondary	122.1250		Kentucky Divi	Kentucky Division of Forestry Aerial Detection
H28HX	HMGB- Cory Ryan	706-329-7578	A/A Tertiary	122.9000		N82KY (Cess	N82KY (Cessna 182Q) Frankfort, KY, Pineville Branch
H91158	HMGB- John Abernathy	720-837-9591		Air to Ground		606-337-3939	
			Primary A/G 35	167.2250			
			Secondary A/G 6	166.8000		Keith Haskins	Keith Haskins, R8 East-ZAO (TN, NC VA & KY)
			Tertiary A/G 58	169 0875		850-408-2678	

10.HELIC	COPT	10.HELICOPTERS (Use Additional Sheets as Necessary	al Sheets as	Necessary	(								
FAA	}	TY MAKE/MODE	BASE	BASE STADT	IIVAV		T 7 1 1 1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	170000	L	F 0	10.10	
<b>#</b>		THE PROPERTY OF THE PROPERTY O	1			NEWANNO	LAG N# 11 MANE/MODEL	INI	ANE/INIODEL	BASE	BASE STAKI STAKI	SIAKI	KEMAKKS
H46HX	Ξ	Bell 407	(KIOB)	0020	0800	Bucket +6							
H28HX	=	Bell 205A-1++	(KLOZ)	0020	0800	Bucket +5							
H91158	-	S-61	(KLOZ)	0020	0800	Tanked							

### **HEALTH AND SAFETY MESSAGE**

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

We are ALL accountable for SAFE behaviors

INCIDENT: Cut Gap KY-DBF-000175

DATE: 11/18 - 11/20/22 Operational Period: 0600-2000

### Top 10 Hazards and Missions

- ► Roadways: Spurs and in town
- ▶ Driving: Risk to drivers and passengers, other vehicles
- ► Snags & Fire weakened Green Trees: Risks to firefighters & public
- ► Falling Operations: Risk to fallers & other personnel
- ► Heavy Equipment: Risk to operators & ground resources
- ► Aviation Missions: Risk to pilots & helitack, ground resources
- ▶ Unplanned Public Encounters and Hunters: Risk to firefighters on the line
- ► Inclement Weather: Firefighters working outside
- ► Infectious Disease: Covid and other contagious illness
- ► Human Factors: Cumulative fatigue, complacency, normalization of risk

# **Top 10 Mitigations**

- ▶ Reduce driving speeds, yield right of way when road narrows, avoid night driving if possible
- ▶ Drive defensively, use backers
- ► Assess your work area for tree hazards, identify no work zones
- ► Make a felling plan for every tree every time, refer to IRPG pg.84
- ► Keep a safe distance from heavy equipment, refer to IRPG pg. 85
- ► Keep the line clear when using aircraft for bucket work, don't transfer risk to pilots
- ▶ Be personable and professional, wear high visibility vest when working on the fireline
- ► Work commensurate with current weather conditions
- ► Wash your hands and social distance, speak up and seek medical attention if needed
- ► Conduct wellness checks, maintain work/rest, correct unsafe actions

Remember communications are limited have a contingency plan

Safety Officer: David North

# CUT GAP TEAM PHONE LIST

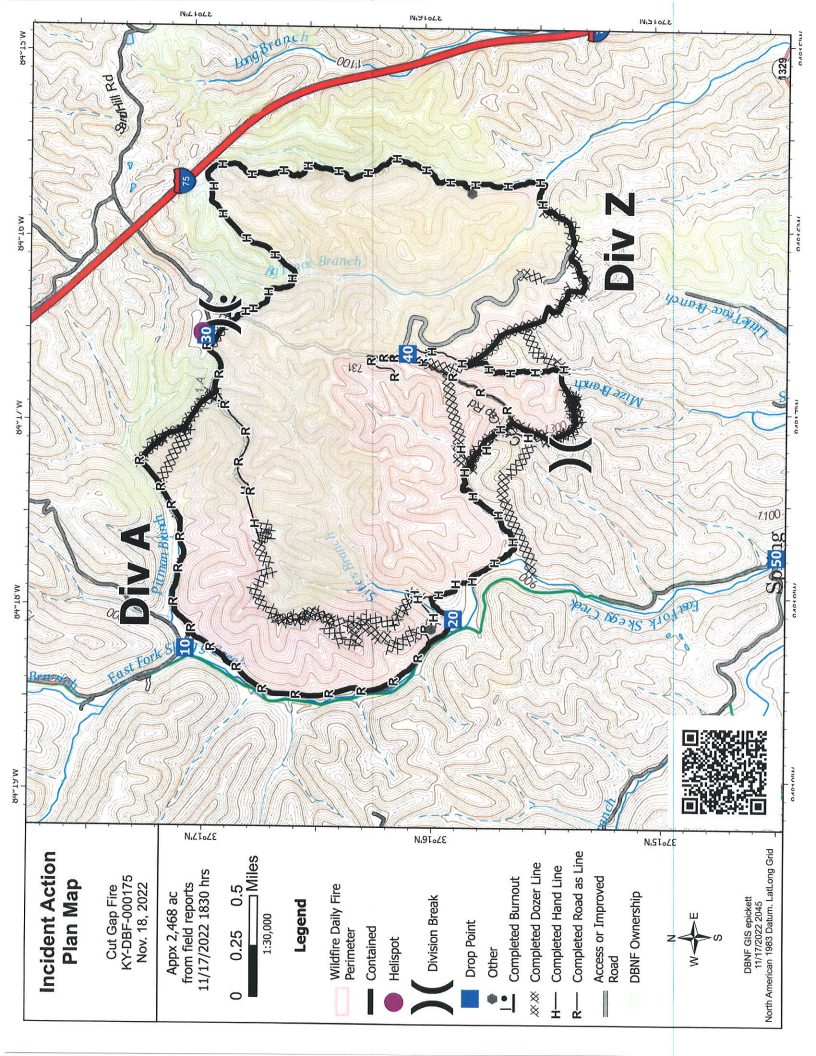
NICK COLLARD	INCIDENT CO	MMANDER	970-688-0079	
DAVID NORTH	SAFETY C	FFICER	406-334-3539	
NANCY MASTERS	PLANS	CHIEF	208-908-2805	
LESTER KAISER	LOGISTIC	S CHIEF	620-382-6180	
ROBYN FITZGERALD	FINANCE	CHIEF	435-671-1506	
MELODY FLORES	DBNF / CUT G	AP FINANCE	810-820-0539	
JEFF CUMMINGS	MEDICAL UN	IIT LEADER	317-730-6653	
ANTHONY SKUBE	MEDICAL	UNIT (T)	720-633-3225	
STAN WILSON	LEO – SEO	- SECURITY 304-640-8827		
WINCHESTER D	ISPATCH	859-745-3171 606-776-5830 (NIGHT)		

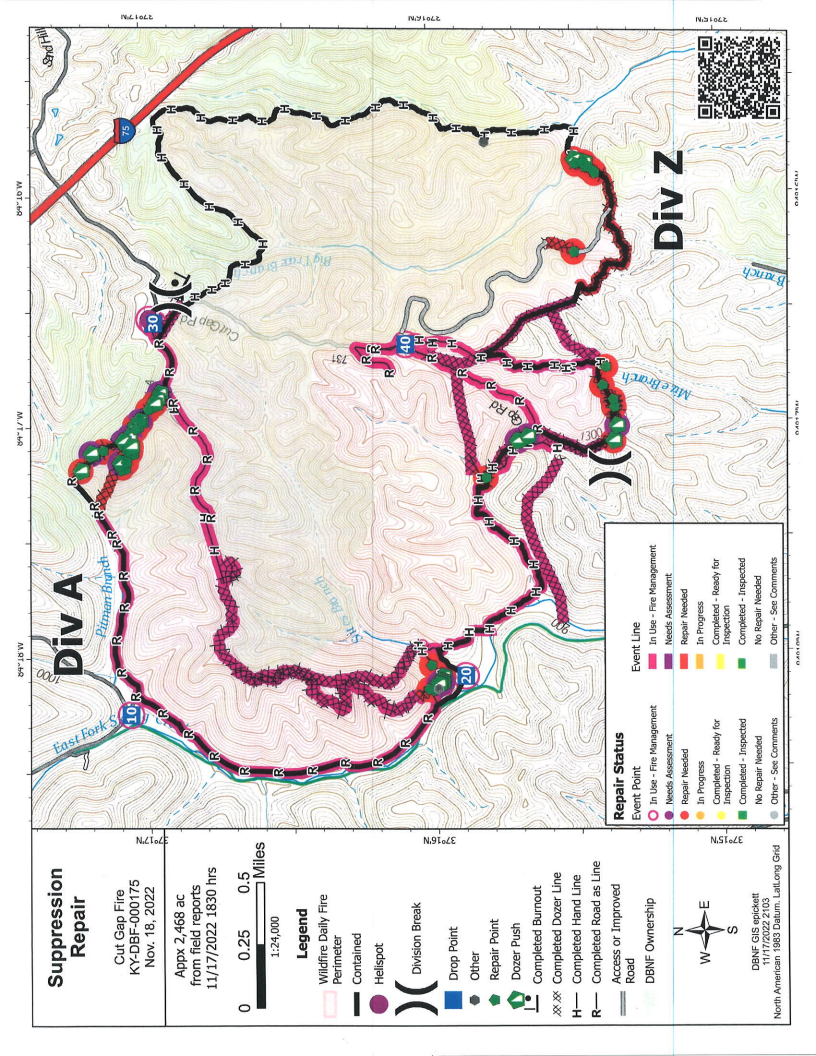
# **INCIDENT EMAILS**

FINANCE 2022.CUTGAP.FINANCE@FIRENET.GOV

LOGISTICS/ORDERING 2022.CUTGAP.ORDERING@FIRENET.GOV

PLANS/IC 2022.CUTGAP.PLANS@FIRENET.GOV





Forest and District - QR Codes

- \*\*\* Do Not use the QR code reader apps.
- \*\*\* Maps have hillshades and requires a good amount of data

### iPhone and iPad Instructions for Avenza

From the My Maps page in Avenza, select + in the upper right, then select QR code symbol in the upper right and scan code with phone's camera. When the map opens select ... in the upper right. Then select Open in and select Copy to Avenza Maps.

### **Android Instructions**

From the My Maps page in Avenza, select + in the lower right, then select Download or Import Map. Select QR symbol in upper right. Open with Drive and download to Drive. Allow map to open then select ... and Open with Avenza.

District/zone FY Rx Burn Unit maps and West Zone fire shop maps can be accessed online or through Avenza through this link:

https://ftp.wildfire.gov/public/incident specific data/southern/Kentucky/DBNF/

Topo maps can be accessed online through this link:

https://ftp.wildfire.gov/public/base info/topo maps/ky/DBNF/

### **DBNF Topo Map QR Codes**













**Redbird RD Topo Quads** 

**Stearns RD Topo Quads** 

**Individual Topo Download** 

# DBNF Rx Burn Maps

## **East Zone-Redbird**



# **West Zone- London and Stearns**



UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)		6. Operational Po	eriod
7.		Personnel Roste	r Assigned		
Nar	ne	ICS Po		Hom	e Base
		10011		Hom	e buse
8.	T	Activity Log			
Time			Major Events		
			8		
					100.00
			=		
9. Prepared by (Nam	e and Position)				

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

1. Incident/Project Name				2. Operational Period				
Cut Gap Fire		*		Date/Time		600 - 11	/20/2022 2000	
3. Ambulance Services		2						5
Name		Complete Addr	ress		Phone & EMS Freque	ncy	Advanced Life S	Support (ALS)
Rockcastle County EMS (incident location)	3	210 Newcomb Mount Vernon, KY		3	911 / (606) 256	-4508		X
Laurel County EMS (ICP)		420 West 5 <sup>th</sup> London, KY 40		2	911 / (606) 878	3-6300	X	
4. Air Ambulance Services	·	9						
Name		Phone			Address and Coordinates			
PHi Air Medical – London		911 / (888) 807-068	2		588 Hal Rogers Dr. 37°5.283 London, KY 40744			N 84°4.2483'W
Air Evac Lifeteam - 79		911 / (800) 247-382	2	1001 Avia Williamsb	tion Blvd urg, KY 40769		36°47.88'N	84°12.097'W
5. Hospitals								
Name Complete Address	Ce Degr DD°	'S Datum – WGS 84 oordinate Standard rees Decimal Minutes MM.MMM' N - Lat MM.MMM' W - Long	Tra Air	vel Time Gnd	Phone	Helij Yes	No	Level of Care Facility
Rockcastle Regional 145 Newcomb Ave. Mt. Vernon, KY 40456	Lat: Long: VHF:	37°21.513'N 84°20.1762'W	10 mins	20 mins	(606) 256-7707 (606) 723-2115	х	Level 4 1	rauma Center
University of Kentucky 1000 S. Limestone Pavilion A Lexington, KY 40536	Lat: Long: VHF:	38°01.7833'N 84°30.535'W	25 mins	60 mins	(859) 323-5901	х	Level 1 1	rauma Center
University of Louisville 530 S Jackson St. Louisville, KY 40202	Lat: Long: VHF:	38°14.86'N 85°44.6133'W	35 Mins	2 Hrs	(502) 562-3015	х	500	Trauma Center rn Center
University of Cincinnati 234 Goodman St. Cincinnati, OH 40219	Lat: Long:	39°08.225'N 84°30.1683'W	35 Mins	2 Hrs	(513) 584-1000	X	200400000000000000000000000000000000000	Frauma Center rn Center

6. Division   Branch   Group	Area Location Capability	
London ICP	EMS Responders & Capability:	MEDL Cummings O-21 (EMT) MEDL(t) Skube O-4 (EMT)
	Equipment Available on Scene:	AED
	Medical Emergency Comms:	911 (phone) and London (radio)
	ETA for Ambulance to Scene:	5-10 mins.
	Air:	30 mins (UK hospital Lexington)
	Ground:	1.5 hrs (UK hospital Lexington)
	Approved Helispot:	PHi Air Medical – London (adjacent to ICP)
	Lat:	37°5.2833'N
	Long:	84°4.2483'W
Division A/Z	EMS Responders & Capability:	Paramedic Abel O-22 - EMPF w/full size 4x4 SUV  Medic Team Ozark E-11 - (EMPF & EMTF) w/ SxS UTV
	Equipment Available on Scene:	Full complement of ALS/BLS trauma/medical supplies
	Medical Emergency Comms:	911 (phone) and London (radio)
	ETA for Ambulance to Scene:	30-45 mins
	Air:	25 mins (UK hospital Lexington)
	Ground:	1 hr 15 mins (UK hospital Lexington)
	Approved Helispot:	H1 adjacent to DP30
	Lat:	37°16.977'N
	Long:	84°16.533'W

8. Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Cutter 1. Shile	11/17/22 1300	Jan A	11/17/22
	IWI IC Re	sponsibilities	111/00

\*\*\* Special instructions for Emergency Communications: Contact Winchester Dispatch on radio or local911 via cell \*\*

Winchester Dispatch Phone Main: 859-745-3171, After hours cell: 606-776-5830

- \*\* Medical person providing care must request type of transportation as early as possible (i.e.: air or ground) \*\*
- 1. Take charge of the scene inform Division/Operations and Dispatch that you are the IWI IC and establish radio communications (frequencies, channels). Identify the emergency name for example Division A medical, Fish Meadow medical, HWY 21 accident.
- 2. Ensure first aid is provided to patient. Request additional medical resources on division/branch or across incident. Transmit patient information to Dispatch using the Medical Incident Report on back of IAP.
- 3. Determine patient transportation through consultation with line medical personnel or Medical Unit Leader. Consider transport time, risk to personnel, destination facility and available operational resources. If air transport is chosen, start ground ambulance for contingency. Order transportation resources through Winchester Dispatch or local 911 AS EARLY AS POSSIBLE. Assign ground contact to communicate with incoming aircraft via R8 FIRE if local EMS/FD is not coordinating that effort.
- 4. Notify Dispatch as resources arrive and any patient status changes. Name of injured or deceased individuals will not be transmitted.
- Initiate documentation for future investigation; if a line safety office is available, assign them to lead documentation. Do not move deceased individuals, gear, or personal effects except to accomplish rescue work or protect the safety of others. Obtain written documentation of witnesses.
- 5. The Unit Log ICS 214 may be used for the initial documentation, but a subsequent narrative will be required.
- 7. As appropriate, conduct an After-Action Review to determine successes, areas to improve and lessons learned.

### **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

	WILDIONE	WILLIAM TO MITTE	TE KESPONSE I	KOM IMIT COMM	INICATIONS/DISPA	топ.	
Use the following items to communicate situation to communications/dispatch.							
		ISPATCH (Verify correct frequency for Francisco Transfer	uency prior to starting	report)			
2. INCIDENT ST	ATUS: Provide incident	nd-by for Emergency Traffic." t summary (including number of p	atients) 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.) 7 Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."						.) This will be the Trout	
		RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE					
	rgency / Transport	□ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necess				e, disoriented. sarv.	
F.11	lority	Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport					
		Ex: Sprains, strains, minor heat-related illness.					
Nature of Injury or Illness							
& Mechanism of Injury					Brief Summary of (Ex: Unconscious, St		
****					(======================================	Jack By Caming 7:00)	
Evacuation Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient Location					Descriptive Location &	Lat. / Long. (WGS84)	
Incident Name		10.000			Geographic Name + Medical		
					(Ex: Trout Meadow Medical)		
On-Scene Incident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patie	nt Care				Name of Care Provider (Ex: EMT Smith)		
3 INITIAI DATII	ENT ASSESSMENT:	Complete this section for each patie	ant as applicable (start with	h the most severe nationt)	(EAL EAL	· · · · · · · · · · · · · · · · · · ·	
5. INTIAL PATI	LIVI AUGEOGINEIVI.	complete this section for each patie	in as applicable (start wit	in the most severe patienty			
Patient Assessment: See IRPG PAGE 106							
Treatment:							
4. EVACUATION PLAN:							
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:							
Helispot / Extraction Site Size and Hazards:							
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:  Example: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication							
Example: Paramed	lic/EMT, crews, immobiliz	zation devices, AED, oxygen, trau	ıma bag, IV/fluid(s), spli	nts, rope rescue, wheele	d litter, HAZMAT, extrication	on	
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable							
Function	Channel Name/Number	er Receive (RX)	Tone/NAC *	Transmit (TX)	То	ne/NAC *	
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGENO	Y: Considerations: If	primary options fail, what actio	ns can be implemente	d in conjunction with p	orimary evacuation metho	od? Be thinking ahead	
8. ADDITIONAL	INFORMATION: Upda	ates/Changes, etc.					
REMEMBER: Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.							