ROCKY BRANCH

VA-SHP-240013 PPRTC7/1522



INCIDENT ACTION PLAN WEDNESDAY-3/27/2024-0800-2000





Incident Resources: Maps/IAP/Demob/Training

Rocky Branch Fire Information

Hours: 8 am-8 pm Phone: 540-613-5314 Email: 2024.RockyBranch@firenet.gov

InciWeb: https://inciweb.nwcg.gov/incident-information/vashp-rocky-branch-fire

Facebook: https://www.facebook.com/ShenandoahNPS

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY		
ROCKY BRANCH	Date/Time From:		Date/Time To:	
	03/27/2024 0800	WED	03/27/2024 2000	WED
3. Objective(s):				
Provide for firefighter and public safety throuse necessary to meet reasonable objectives was protected. Provide Point Protection to NPS infrastruct	where the probability of suc	ccess is high and co	mmensurate with the v	values to be
Agency Administrator and local READS.	ure, Ar trail system, oxym	ie Drive Write duitzii	ng Mior tactics, coordi	nauon with
Portion of the fire inside of the SHEN wilde	·	onitored and no action	ons will be taken.	
Continue to look for opportunities for direct 4. Operational Period Command Emphasis:	& indirect handline.			
Stop, Think, Discuss then act and ensure L	CES is in place prior to er	ngaging the fire.		
General Situational Awareness:				
 Go through your 18 watchout situations w Are there any watchouts present, and if s Always know what you are doing and why 	o how will you mitigate the	em?		
5. Site Safety Plan Required? Yes No	X			
Approved Site Safety Plan(s) Located				
6. Incident Action Plan X ICS 202 X ICS 203 X ICS 204 X ICS 205 X ICS 205 X ICS 206 X ICS 206 X ICS 206 X ICS 206 X Weather Forecast/	□ - □ - □ -	nis Incident Action Plan): Attachments:		
	Position/Title: RESOURCE L		gnature: <i>Michael</i> J U	
	Name: MIKE DAVIS		gnature: Mike Dav	
ICS 202	IAP Page	Da	te/Time: 03/27/2024 1800	J

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa	l Period: D	AY			
ROCKY BRANCI		Date/Tim			Date/Time		
		03/27/20	24 0800	WED	03/27/2024 2	2000 WED	
	der(s) and Command Staf					_	
IC/I	JC STEVEN PARRIS MIKE DAVIS (T)	Н					
DEPU	` ′	FR					
	R TONY RIVERS						
	BRAD LIDELL						
INFORMATION OFFICE	ON CATHERINE HIBE	BARD					
INFORMATION	ALLYSAH FOX (T)					
OFFIC	ER CARLY ADAMS (1	Γ)					
	ion Representative(s):						
Agency/Organization	Name						
NPS AGEN	PAT KENNEY						
	P TRAVIS NEPPL						
NPS I	JULIE BENNETT						
5. Planning Section:							
	EF RED ANDERSON						
	IIT MICHAEL WILLIA	MS					
	IIT CHRIS EVANS						
	IN KELLEY CORBINI						
DEMOBILIZATION UN	MICHAEL WILLIA	MS					
TRAINING SPECIALI	ST AL HOKE						
	ST TOMMY BARNES						
TECHNOLOG SUPPORT SPECIALI	JOE ASHBY						
6. Logistics Section:							
CHI	EF CHRIS REVELS						
0014141101710	SALLY BROWNIN	IG					
COMMUNICATION	NS JERRY PATRICK						
MEDICAL UN	IIT FRED ADLER						
7. Operations Section							
OPS SECTION CHI	EF PETE MYERS						
DIVISION/GRO		ASON FREN	СН				
8. Finance/Administr							
	EF JOHN WARNER	ED					
TIME UP	IIT KIMBERLY WINK	LEK					
9. Prepared By: Na	me: MICHAEL J WILLIAM	S	Position/Title:	RESOURCE UNIT LEADER	Signature:		1.00.
ICS 203 IAI	P Page		Date/Time:	03/27/2024 1800		Michael J U	'illiams



Rocky Branch Weather Forecast



FORECAST NO: 02

PREDICTION FOR: Tuesday through Saturday Night

SHIFT DATE: March 26, 2024

FORECAST ISSUED: 1800 March 25, 2024

NAME OF FIRE: Rocky Branch
UNIT: Shenandoah NP
SIGNED: Incident Meteorologist

Terry Lebo

WEATHER DISCUSSION:

Weak surface ridging will shift east on Tuesday ahead of a cold front approaching from the west. Moisture will spread over the region Tuesday night with light rain arriving Wednesday and continuing Wednesday night. The cold front will move across the area late Wednesday night. Showers may linger into Thursday morning before skies slowly clear. Warm, dry and breezy conditions will develop Friday and Saturday.

Tuesday:

WEATHER: Partly to mostly cloudy.

MAX TEMP: Valleys: 56-62°F MIN RH: Valleys: 35-45%

Ridgetops: 48-56°F Ridgetops: 40-50%

Chance 0.10": 0%

WINDS: Valley: Downslope/down-valley 3-5 mph becoming upslope 3-6 mph around 1000.

(20 feet) Ridgetops: From the south-southeast 8-12 mph with gusts 15-18 mph.

MIXING HEIGHT: Rising to 2,500 ft at 1400 INVERSION BREAK (Temp/Time): 40/1000

Tuesday night:

WEATHER: Cloudy with a chance of showers.

MIN TEMP: Valleys: 38-43°F MAX RH: Valleys: 90-100%

Ridgetops: 40-45°F Ridgetops: 80-90%

Chance 0.10": 0%

WINDS: Valleys: South 2-4 mph on south facing aspects. Otherwise, light downslope/down-valley

developing around 1900.

(20 FEET) Ridgetops: From the south 5-10 mph.

MIXING HEIGHT: Inversion developing around 1800.

Extended Outlook:

Wednesday: Cloudy with showers likely. Total rainfall 0.10"-0.25". Highs 50-62°F. Lows 42-48°F. Min RH

65-75%. Max RH 90-100%. South winds 5-10 mph with gusts to 15 mph.

Thursday: Mostly cloudy. A chance of showers in the morning. Total rainfall under 0.10". Highs 45-57°F.

Lows 27-37°F. Min RH 40-55%. Max RH 60-80%. Northwest winds 10-15 mph with gusts

around 20 mph.

Friday: Sunny. Highs 55-65°F. Lows 30-40°F. Min RH 25-40%. Max RH 50-70%. Northwest winds 10-

20 mph with gusts 25 to 35 mph.

Saturday: Partly to most sunny. Highs 62-72°F. Lows 35-45°F. Min RH 30-45%. Max RH 60-80%. West

winds 10-15 mph with gusts 20 to 25 mph.

5 DAY FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 003	TYPE OF FIRE: Wildfire
OPERATIONAL PERIOD FORECAST:	March 26 – March 30, 2024 0800-2000
D. I TO 1001 ID	
DATE ISSUED: 3/25/2024	TIME ISSUED: 1600
UNIT: VA-SHP-240013	SIGNED:Tony Collins, Vicky Edge
	Typed / printed: Tony Collins (t) Vicky Edge

WEATHER SUMMARY:

FIRE BEHAVIOR OUTPUTS

TUESDAY 03/26

Fuel model TU3:

moderate load shrub:

Weak surface ridging will shift east on Tuesday as a cold front approaches from the west. Moisture will spread over the region Tuesday night with light rain spreading over the area Wednesday and Wednesday night. The cold front will move across the area late Wednesday night. Showers may linger into Thursday morning before skies slowly clear. Warm, dry and breezy conditions will develop Friday and Saturday.

Fuel model TU3:	
low load compressed conifer litter, smoldering hot spots potential, short uphill runs	FL < 1', $ROS < 1$ CPH
Fuel Model TL2 moderate load shrub:	
occasional smoldering and creeping	FL < 1', ROS < 2 CPH
WEDNESDAY 03/27	
Fuel model TU3:	
low load compressed conifer litter	

smoldering hot spots potential, short uphill runs FL < 1', ROS < 2 CPH Fuel Model TL2: moderate load shrub:

occasional smoldering and creeping FL < 1', ROS < 2 CPH

THURSDAY 03/28
Fuel model TU3:

low load compressed conifer litter smoldering hot spots potential, short uphill runs FL < 1', ROS < 2 CPH

Fuel Model TL2

Moderate load shrub: occasional smoldering and creeping FL < 1', ROS < 2 CPH FRIDAY 03/29

low load compressed conifer litter smoldering hot spots potential, short uphill runs FL < 2',ROS < 2-4 CPH

FL < 2',ROS < 2-4 CPF Fuel Model TL2:

occasional smoldering and creeping FL < 1', ROS < 2 CPH SATURDAY 03/30

Fuel model TU3: low load compressed conifer litter, smoldering hot spots potential, short uphill runs FL < 1', ROS < 1 CPH Fuel Model TL2: moderate load shrub:

occasional smoldering and creeping FL < 1', ROS < 2 CPH

INITIAL ATTACK FORECAST*

Resources responding to Initial Attack at: Temps <70; <25%; Wind Speeds > 15mph.

	ROS	FL	PIG	AC/1 HR
TL2	1-2 CPH	1'	60	1/2 – 3 ACRE
TU3	3-9 CPH	1 -2'	60	1-9 ACRE
GS3	1-2	<1	60	2 ACRE

^{*}Above 15 mph air resources may be needed.

GENERAL:

Expected fire behavior for the 5 day period is predicted to remain low to moderate. Any open fire should be easily mitigated by hand crews and/or engines. Smoking snags will show in areas, monitoring for falling snags will be needed.

SAFETY:

Fire Behavior Forecast has been predicted on a 5 day weather outlook. Base all fire actions on current and expected fire activity.

		Controlled Uncl	assified Info	rmation//Basic)	
1. Incident Name:				3.		
ROCKY BRANCH				Branch:	Division/Group	
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:			A/G/W	
03/27/2024 0800	WED	03/27/2024 2000	WED			
4.		Opera	ations Personi	nel		
OPERATIONS	CHIEF PETE M	IYERS		BRANCH DIRECTOR		

AIR ATTACK SUPERVISOR

5.	Reso	urces Assigned this Period	d		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD (T)	04/06	COLLINS	1	ICP/0800	ICP/2000
ENG6 SHEN E-61*		GIBBONS	3	ICP/0800	ICP/2000
E-1 ENG6 DEWA E-621* +	04/04	CARACCI	3	ICP/0800	ICP/2000
SMOD SHEN* +	04/01	WILLIAMS	6	ICP/0800	ICP/2000
SMOD TETON WILDLAND FIRE MODULE +	03/31	HAWES/KNAPP (T)	7	ICP/0800	ICP/2000

6. Control Operations/Work Assignments:

DIVISION/GROUP SUPERVISOR JASON FRENCH

DIV G

Task: Continue to patrol and mop up fire lines behind homes in the Kemp Hollow community and the remainder of the division. Purpose: To ensure the safety of the Kemp Hollow community with a secure fire edge and eliminating threats to the public and fire fighter safety.

End State: To be able to declare fire edge contained throughout division.

DIV W/A

Task: Continue clearing mow strip in Division A along Skyline Drive from the Kiosk to W/A break and remove downed material blocking trails within the fire perimeter.

Purpose: Ensure fire area is safe for access and travel.

End State: Skyline Drive and park trails within the fire footprint are safe for travel.

7. Special Instructions:

Clear fallen trees across the Appalachian Trail within the fire footprint, not to exceed the tread width. Scatter debris away from the trail to minimize visibility. Drop pin on field maps for any chainsaw use within the wilderness.

8.	mmary							
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
TACTICAL	TAC 1	168.0500N	156.7	168.0500N	156.7	A		
TACTICAL	SE COMPACT	159.2850N		159.2850N	100.0	A		
COMMAND	CMD 7	168.4750N	156.7	165.4000N	156.7	A		
TACTICAL	SHEN 1	167.1500N	127.3	167.1500N	127.3	A		
COMMAND	HOGBACK MTN	171.7000N	\$4F9	166.3000N	\$4F9	D		
AIR TO GROUND	A/G 06	166.8000N		166.8000N		A		
AIR GUARD	AIRGUARD	168.6250N	110.9	168.6250N	110.9	A		
9. Prepared By (Resource U	nit Leader)	Approved By	y (Planning Section C	hief)	Pate	Time		
MICHAEL J WILLIAMS	RED ANDE	ERSON (PSC)	O	3/27/2024	1800			

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

		Controlled Officia		mation// Dasic	
1. Incident Name:				3.	
ROCKY BRANCH				Branch:	Division/Group
2. Operational Period:	DAY				
Date/Time From:		Date/Time To:			A/G/W
03/27/2024 0800	WED	03/27/2024 2000	WED		
4.		•	tions Personn	el	
OPERATIONS	CHIEF PETE M	IYERS		BRANCH DIRECTOR	
DIVISION/GROUP SUPER	VISOR JASON	FRENCH	Al	R ATTACK SUPERVISOR	

7. Special Instructions:

- + EMT available on Resource

*Resource designated for IA READ - Evan Childress - available for support.

8.		Division/Grou	p Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	TAC 1	168.0500N	156.7	168.0500N	156.7	A
TACTICAL	SE COMPACT	159.2850N		159.2850N	100.0	A
COMMAND	CMD 7	168.4750N	156.7	165.4000N	156.7	A
TACTICAL	SHEN 1	167.1500N	127.3	167.1500N	127.3	А
COMMAND	HOGBACK MTN	171.7000N	00N \$4F9 166.3000N		\$4F9	D
AIR TO GROUND	A/G 06	166.8000N		166.8000N		A
AIR GUARD	AIRGUARD	168.6250N	110.9	168.6250N	110.9	A
9. Prepared By (Resource U	nit Leader)	Approved B	Approved By (Planning Section Chief)			Time
MICHAEL J WILLIAMS		RED AND	ERSON (PSC)	o	3/27/2024	1800

AIR OPERATIONS SUMMARY (ICS 220)

				•			
1. Incident Name:		2. Operational Period:	riod:			3. Sunrise: S	Sunset:
		Time From:	Date 10. Time To:				
4. Remarks (safety no equipment, etc.):	4. Remarks (safety notes, hazards, air operations special equipment, etc.):	ations special	5. Ready Alert Aircraft: Medivac:			6. Temporary Flight Restriction Number: Altitude:	estriction Number:
			New Incident:			Center Point:	
			8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):	ry/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:	aft:
Air Tactical Group Supervisor			Deck Coordinator				
Helicopter Coordinator			Take-Off & Landing Coordinator				
Helibase Manager			Air Guard				
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	cessary):		_			
FAA N#	Category/Kind/Type	Make/Model	Base	Available		Start	Remarks
Page							
11. Prepared by: Nar	Name:	Posit	Position/Title:		- S	Signature: $egin{array}{ccc} eta tan \mathcal{N} \end{array}$	Mygna
			Date/Time:				P
. >65 - (>14 >>		1					



HEALTH AND SAFETY MESSAGE

"We don't plan on luck to be safe, we plan on sound risk management and good decisions......the Red Team

INCIDENT: Rocky Branch Fire DATE: Wednesday, March 27, 2024

Major Hazards & Risks: Transition, Downsizing, Hazard Trees

Changing Times:

- Management: Team Transitions, shift in line overhead, new resources on the incident, a few changes in ICP....
- Driving conditions Steep slopes, winding roads, dust, narrow egress/ingress.
- Tactics: New resources, unfamiliar areas, change in strategies.

Change:

It can be good – or bad – but it WILL be *different*…communication is key… Are you ready to handle it safely?

Hazard Trees - Both dead and live trees can pose a hazard. There are numerous ash and other hardwood trees that are standing and on the ground. When performing operations near any hazard tree, make sure you have good situational awareness or avoid the area altogether.







Slips/Trips/Falls

- •Watch your foot placement on wet rocks, slick surfaces, mud and other wet surfaces.
- •Beware of carrying large objects on your shoulders that could cause you to loose your balance.
- Falls cause 40% of traumatic brain injuries in the US
- 95% of broken hips are caused in falls

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

1 Incident/ Project	Name				2. Operationa				
R	ocky B	ranch Fire			03/27/2024	0800-2	000		
3. Ambulance Ser	vices								
Name		Loca	ation		Phone		Ad	vanced Lif	e Support No
Luray VFD		25 Memorial Dr, Lura	y, VA 22835 911 540-743-5585			X			
Stanley VFD		933 West Main St, St	tanley, VA		911 540-778-77				X
4. Air Ambulance	Services								
Name			Location	ı, Capab	ilities		Adv	anced Life S	Support
UVA Pegasus University of VA, C			harlottesvil	lle, VA				X	
PHI Air Medical Aircare 5 43 Aviation Cir. Sui			tion Cir. Suite 103, Weyers Cave, VA					Χ	
5. Hospitals							1		
Name/Address	1	S Datum – WGS 84 ordinate Standard	Travel Time Air Gnd Pho		Phone	Heli Yes	No Level of Care Fac		Care Facility
Page Memorial 200 Memorial Dr.	Lat	38 39' 47"	5 min	10 min	540-743-4561	X		Basic ER	
Luray, Va	Long	78 28'03"				Λ		Basic ER	
University of VA Medical Center	Lat	38 01'52	25 :	7.5	434-924-0000	X		Level 1 Trauma Center	
1215 Lee St. Charlottesville, VA	Long	78 29'53"	25 min	75 min		Λ			
VCU Medical Center 1213 East Clay St.	Lat	37 32'23"	32'23" 804-828-9000 X 45 min 2.5 hrs				auma Center		
Richmond, VA	Long	77 25'46"		2.5 1115				Burn Center	
6. Clinics									
Med Express Urgent Care	1420 South	Main St, Culpeper, VA.	45 min		540-825-2202	080	00-2000		

.8. Prepared By (Medical Unit)	9. Date/Time	10. Reviewed By (Safety Officer)	
Fred Adler, MEDL 479-238-6064	03/27/2024	Tony Rivers SOFC	

IWI IC Responsibilities - Division Group Supervisor or Point of Contact

- Take charge of the scene- inform the Division Supervisor and contact Communications. Identify the emergency name, ie Div A medical, etc
- Assign or begin patient assessment (Medical Incident Report MIR) and first aid. Request additional medical resources on the division/branch or across incident. Transmit MIR patient information to Communications
- Determine patient transportation mode and notify Medical Unit Leader. Consider transportation time, risk to patient and personnel, destination facility and available operational resources. If air transport is chosen, implement the plan for alternative transportation, in the event the aircraft cannot complete the mission. Order transportation through Communications as early as possible. Be prepared to give GPS coordinates to communications for local 911
- Initiate documentation for future investigation; if a line safety officer is available, assign them to lead documentation. Do not move deceased individuals, gear or personal effects.

ICS 205

	INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	ROCKY BRANCH FIRE	FIRE			Date/Time Prepared: March 26, 2024 1300 HRS	pared: 4 1300 HRS		Operation From: 03/2 To: 03/27/2	Operational Period Date/Time From: 03/27/24 0800 HRS To: 03/27/24 2000 HRS
유 왕	Function	Channel Name/Trunked Radio System Talk Group	Assignment	RX Freq	N or W	RX Tone/NAC	TX Freq	N or W	Tx Tone/NAC	әроМ	Remarks
-	TACTICAL	TAC 1	DIV A/G/W	168.0500N	No	156.7	168.0500N	NO(156.7	4	
2											
3											
4											
2											
9	TACTICAL	SE COMPACT		159.2850N	No		159.2850N	30N	100.0	٧	Mutual Aid
7	COMMAND	CMD 7	ALL DIVISIONS	168.4750N	No	156.7	165.4000N	NO(156.7	٧	Primary Repeater (Rocky Branch Fire)
8											
6											
10	TACTICAL	SHEN 1		167.1500N	N0	127.3	167.1500N	NO(127.3	А	Shenandoah NP (Alternative)
11	COMMAND	HOGBACK MTN		171.7000N	N0	\$4F9	166.3000N	NO(\$4F9	a	Shenandoah NP Repeater (Alternative)
12											
13	AIR TO GROUND	A/G 06		166.8000N	NO		166.8000N	NOC		٧	
14											
15											
16	AIR GUARD	AIRGUARD		168.6250N	NO	110.9	168.6250N	30N	110.9	А	Emergency Use Only
5. Pr (Coi	5. Prepared by (Communications Unit) Jerry W Patrick, COML	ry W Patrick, COML				Incident Location: Rocky Branch Fire County/State	n: Rocky Branc	h Fire	Lafitu °/°	Latitude / Longitude: °/°	rude:
	T	The contact of the other state of the state			1 1 1 1 1 1 1 1	Man was started	17 17 17 17 17 17 17 17 17 17 17 17 17 1	7	4h - fur		to a fellowed by the second of the second se

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (Project 25).

*** Special Instructions: Use Human Repeater When Necessary.

DAILY FINANCE PROCESSES

- If you are an **AD**, we need a copy of your **Casual Hire** form & **Resource Order**.
- If you are a Cooperator or Contractor, we need a copy of your Agreement/Contract and Resource Order.
- All Contract/Cooperator Equipment needs to have a Pre-Use Inspection form.
- If you are a Crew, we need a copy of your **Manifest** as well as the documents mentioned above.
- If you are a federal **Overhead Resource**, we need a copy of your **Resource Order**.

In the SUBJECT LINE put OVERHEAD with O# or EQUIPMENT with E# and send DAILY to the below email address:

2024.rockybranch.finance@firenet.gov

> CTRs: 1 day per CTR

> Shift Tickets: 1 day per shift ticket

Record your time in full day increments ONLY.

➤ Send a PDF (no jpeg/pictures)

INCIDENT DOCUMENTATION

Please drop all completed and final incident documentation into the

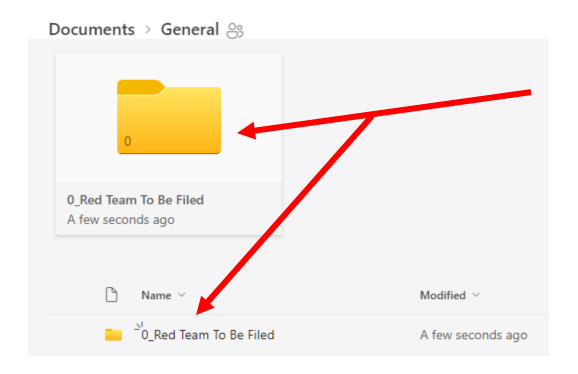
'0_Red Team To Be Filed' folder.

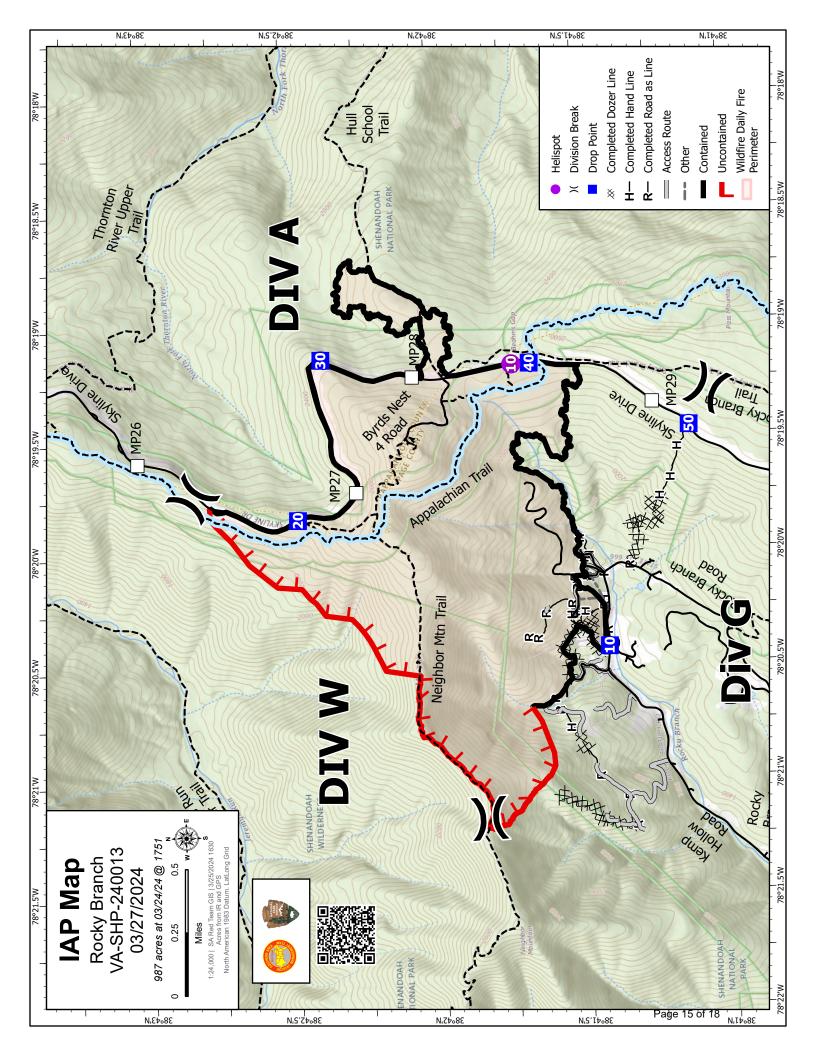
From there it will be named correctly and filed away.

Please do NOT place anything into the eDOC Box!

Please give me a call with questions -

Joey Kosiorowski, RIST DOCL <u>joey kosiorowski@firenet.gov</u> – 520-820-5750





UNIT LO		Incident Name	2. Date Prepared	3. Time Prepared		
4. Unit Name/Designa	ators 5.	5. Unit Leader (Name and Position)		6. Operational Period		
7.	Personnel Roster Assigned					
Name		ICS Position		Home Base		
8.		A otivity L	00			
Time	Activity Log Major Events					
Time		INIA	JOI EVEITS			
9. Prepared By:	<u> </u>					

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.

1. 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.

		ority patient, unconscious, struck b mith is providing medical care."	y a falling tree. Requ	esting air ambulance to F	orest Road 1 at (Lat./Long.) This will be the Trout	
,	Severity of Emergency / Transport Priority RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.					
	njury or Illness & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient	t Location				Descriptive Location & Lat. / Long. (WGS84)	
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATI	ENT ASSESSMENT:	Complete this section for each patien	t as applicable (start wit	h the most severe patient)		
Patient Assessm	ent: See IRPG page 1	06				
Treatment:						
4. TRANSPORT						
Evacuation Loca	tion (<i>if different</i>): (Desc	criptive Location (drop point, ir	ntersection, etc.) or	Lat. / Long.) Patient'	s ETA to Evacuation Location:	
Helispot / Extract	tion Site Size and Haz	ards:				
5. ADDITIONAL	RESOURCES / EQUIF	PMENT NEEDS:				
Example: Paramed	dic/EMT, Crews, Immobiliz	zation Devices, AED, Oxygen, Trau	ıma Bag, IV/Fluid(s), S	Splints, Rope rescue, Who	eeled litter, HAZMAT, Extrication	
		e Air/Ground EMS Frequenci				
Function	Channel Name/Number	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND						
AIR-TO-GRND TACTICAL						
7. CONTINGENCY: <u>Considerations</u> : If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.						
8. ADDITIONAL	INFORMATION: Upda	tes/Changes, etc.				

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.