INCIDENT ACTION PLAN JUNIPER SWAMP

FL-FNF-001075 P8SK91





OPERATIONAL PERIOD

5/11/2025 0600

to

5/16/2025 2000







INCIDENT OBJECTIVES (ICS 202)

			- 1		<u> </u>		
1. Incident Name:	2. Operation	al Period:	Date Fr	om:	5/11/2025	Date To:	5/16/2025
JUNIPER SWAMP			Time Fr	om:	0600	Time To:	2000
3. Objective(s):							
Management Objectives							
Leader's Intent 1. As with any fire program, firefighter and public soverlooked. You will be expected to know, apply 2. The Ten Standard Fire Orders and The Eighteen evaluated and mitigated before you engage in fi 3. Utilize strategies and tactics that allow for approx 4. Keep the fire within the perimeter of FSR105, Hi 5. Mitigate smoke impacts on Hwy 12, Bristol and models. 6. Utilize the input from resource advisors into safe natural, cultural and historical resources and site 7. Keep the public well informed on all activities the	r, and practice on Watch-Out Some operations of the operations of the operations of the operation of the ope	safety protoco ituations will be on the ground nagement con ey Creek and ampground ut rategies and t	ols through the adherence. Insideration Forest Seatilizing fire actics that	nout your d to by e ns and mi ervice Bo behavio t minimiz	assignment very firefighte tigations of h undary Line. r, smoke and e damage to	here. er and must nazards. I fire spread	be
Private property and infrastructure located to the Camel Lake Campground Apalachicola Work Center Hwy 12 & Utilities located along Hwy 12 Florida National Scenic Trail & Trail Head. Red-cockaded woodpecker habitat and cavity to Bee apiaries within and adjacent to the fire period Marked timber located to the southeast of the fire	rees. meter.		fire.				
General Situational Awareness: 5. Site Safety Plan Required?	Yes □ No ☑						
Approved Site Safety Plan(s) Located at:	103 🗆 110 🖭						
6. Incident Action Plan							
✓ ICS 203 ☐ ICS 215A ✓ ICS 204 ✓ ICS 220 ✓ ICS 205 ☐ Facility Maps ✓ ICS 206 ✓ Weather Forecast ☐ ICS 208 ☐ Fire Behavior	Safety PIO M	o List ng Message Message essage se Message		ICS 214			
7. Prepared By: Jerry Brock	Position/Title:	PSC3	Signatu	re:			
8. Approved by Incident Commander:	Jason Lago		Signatu	re:			· · · · · · · · · · · · · · · · · · ·
ICS 202							NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational F	Period: Date From:	5/11/2025	Date To:	5/16/2025
JUNIPER S	SWAMP		Time From:	0600	Time To:	2000
3. Incident Command	er(s) and Command	Staff:	7. Operation Sect	ion:		
IC/UC's	Jason Lago/ Mike T	apley	Operations	Joe Brinson		
Deputy			Deputy Operations			
	Aaron Edwards Jr.		Night Ops			
Safety Officer	Bart Kicklighter					
Information Officer	Melanie Lynn Banto	n	Branch			
Liaison Officer			Division/Group	М	Eric Gladney	
			Division/Group	IA	Bryan Huggins	, Ty Cobb(t)
4. Agency/Organization	n Representatives:		Division/Group			
Agency/Organization	Nam	e	Division/Group			
USFS	Bob Claybrooke		Branch			
	Alex Schwartz(t)		Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Staging Area			
5. Planning Section:			Division/Group			
	Jerry Brock		Division/Group			
Deputy	•		Division/Group			
Resource Unit	Jason Kammann		Division/Group			
Situation Unit			Division/Group			
Documentation Unit			Division/Group			
Demobilization Unit	Jason Kammann		Division/Group			
GISS	Justin Martens (virtu Bodziak(t)	ual), Mike	Division/Group			
FBAN			Division/Group			
IMET	Sean Luchs		Division/Group			
Training Specialist			Air Operations Br	anch		
Status Check-In			Air Support	Group Supervisor		
ARA			Air Tactical	Group Supervisor		
6. Logistics Section				Helibase Manager	Trixie Smith	
Chief	David McVay					
Deputy			8. Finance/Admin	istration Section:		
ORDM	Sherri Kite, Kristen	Tavlor(t)	Chief	Sirena Fugitt (virtu	ıal)	
Facilities Unit			Time Unit		,	
Ground Support Unit				Emilie Parrish(t) S	ara Carter	
Communications Unit			Comp/Claims Unit			
Medical Unit			†	Kailee Nosler (Virt	ual)	
Prepared By: Name:	Jerry Brock	Position/Title:	PSC3	Signature:	-,	
ICS 203	,	Date/Time:		2300 hours		
-		,	5, 10,2020	· · · -		NIMS IAP



Juniper Swamp General Weather Outlook

For planning purposes only; see daily forecast for the latest forecast information 🦔



IMET
Luchs,
- Sean Lu
05/10/25
_
aturday,
t made Sa
orecast m
Fore

	Sun	Mon	Tue	Wed	Thu	Fri
	11-May	12-May	13-May	14-May	15-May	16-May
Cloud Cover @ 1500	85	40	30	10	15	20
MaxTemp (°F)	78	84	84	88	90	93
MinRH (%)	80	09	55	50	50	50
20' Wind, Max (mph)	9	9	7	6	6	5
Wind Dir @ 1500	SE	S	SW	SW	SW	WSW
20' Gusts, Max (mph)	13	13	13	10	10	8
Dispersion Index, Max	50	06				
Chnc Lightning, Max (%)	65	35	20	5	0	0
Chnc Precip	85	40 (am)	25	5	0	0

KEY:

Low ThreatElevated ThreatConditionsConditions

ditions Critical Conditions



INCIDENT Weather Forecast



Forecast No: 20 Name of Incident: Juniper Swamp

Prediction For: Sunday Unit: Apalachicola NF

Shift Date: May 11, 2025 Incident Meteorologist: Sean Luchs

Forecast Issued: May 10, 2025 at 1545 sean.luchs@noaa.gov

<u>Discussion:</u> Periods of showers and storms separated by stretches of cloudy conditions continue again today. Under

the strongest storms, localized flash flooding may be a concern. The severe threat today is not as high as yesterday, but the strongest storms of the day will again be capable of damaging winds and hail. A

tornado or two is also possible, but the lowest potential severe threat of the day.

tornado or two i	s also possible, but the lowest potential severe t	hreat of the	day.	
Forecast for Today:	Flood Watch In Effect			
Sky/Weather:	Cloudy with periods of showers ar	nd storms.		
		<u>Juniper</u> :	<u>Swamp</u>	
Max Temperature:			78	°F
Min RH:			85	%
Wind (20 FT):	SE winds; light early, strengthening to 5 to 10 m gusts in/near thunderstorms.	ph in the afto	ernoon. St	ronger outflow
•••		SE	6	mph
•••		Gusts:	13	mph
Dispersion Index:			50	
Chance of Precipitation:			85	%
Tonight's Min Temperature:			66	°F
Tonight's Max RH:			100	%
Tonight's Wind (20 FT):	Light southeasterly winds becoming southerly.			
		SE> S	3	mph
•••		Gusts:	5	mph
Max LVORI:			9	
Tonight's Chnc of Precip:			80	%
Forecast for Monday:	High Dispersion Index Values Emerge A	s Clouds Bre	ak	
Sky/Weather: M	ostly cloudy with showers and storms winding d	own in the e	arly morn	ing

Sky/Weather: Mostly cloudy, with showers and storms winding down in the early morning.

				<u>Juniper</u> :	<u>Swamp</u>	
Max / Min Temperature:				84	63	°F
Min / Max RH:				60	100	%
Wind (20 FT):	Light, south the afterno	nerly morning winds beco on.	oming south	westerly and	lincreasing	to 5-10 mph in
				S> SW	6	mph
				Gusts:	13	mph
Dispersion Index:					90	
				Pre	cip Chance:	40%

Extended Outlook:

Tuesday begins a transition to a more fair weather pattern, but some summer-like afternoon thunderstorms are still on the table. Deeper into the week, the more high pressure, a sunny sky, and increasing temperatures prevail. Look for highs to climb through the 80s each day, reaching into the lower 90s by the end of the week. At the same time, relative humidity will slide modestly, but min RHs should remain around/above 50% even late in the week.



This forecast is generally valid across the Juniper Swamp Fire. Local variations in canopy cover can cause deviations, particularly for wind speed. Spot forecasts for more specific points can be provided. The IMET can e reached with observations and spot requests at sean.luchs@noaa.gov or at (240) 499-6654.

<-- Email the IMET with your observations!

View area observations -->



ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operationa	l Period:			3. Branch	Division
JUNIPE	R SWAMP)		Date From:	05/11/25	Date To:	05/16/25		M
				Time From:	0600	Time To:	2000		М
4. Operations Pers	onnel:							Page 1 of 1	Mike
Operations Section Chief:	Joe Brinson	1				Night Ops:		-	
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Eric Gladne	у				Air Attack:			
5. Resources Assign	ned:								
Resource Identifier		ALS	LWD	Leade	er	Personnel	Request #	Hours	Reporting Location
ENG6 MS-MNF 612			5/11	KELL	Y	3	E-23	0600-2000	ICP
TRP2 GULF COAST	1		5/18	CROS	BY	2	E-5	0600-2000	ICP
HEQB RAGLAND			5/10	RAGLA	ND	1	O-48	0600-2000	ICP
EMTF WADE			5/15	WAD	E	1	O-42	0600-2000	ICP
6. Task:									

Mop up smokes within 100 ft. HWY 12 and 50 ft. around ICP

Patrol and monitor existing lines.

Purpose:

Reduce smoke impact on HWY 12

To ensure the safety of infrastructure and utilites

7. Special Instructions:

Minimize impacts to Florida National Scenic Trailhead

Minimize impacts to utilities along HWY12

Utilize safe firefighting strategies and tactics that minimize damage to all known cultural and historical resources/sites

Stay 300' away

Avoid driving in/near cogon grass infestations identified by orange flagged stakes

Jerry Brock

EMT located at ICP

9. Prepared by: Name:

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Command	1	Sumatra	170.5500		164.1250	146.2	D	
Command	2	FSU RPT	170.5500		164.1250	167.9	D	
Tactical	3	R8 Fire	166.5625		166.5625		Α	
Air to Ground	4	AG15	167.5250		167.5250		А	
Air to Ground	5	AG71	168 6750		168 6750		Δ	

	·		Signature:		
ICS 204	Date/Time:	5/10/2025 2200		Personnel Count:	7

ASSIGNMENT LIST (ICS 204 WF)

2. Operational Period:

1. Incident Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

JUNIPE	ER SWAMP			Date From:	05/11/25	Date To:	05/16/25		IA
				Time From:	0600	Time To:	2000		IA
4. Operations Pers	onnel:							Page 1 of 1	
Operations Section Chief:	Joe Brinson					Night Ops:			
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Bryan Hugg	ins, Ty	Cobb	(t)		Air Attack:			
5. Resources Assign	ned:								
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG6 ANF 612			5/16	PARTI	RIDGE	3	E-19	0600-2000	ICP
ENG6 MSMNF 6171			5/12	CL	.AY	4	E-31	0600-2000	ICP
DZR2 ANF A1			5/10	COPE	LAND	1	E-26	0600-2000	ICP
DZR3 MSMNF 5317			5/12	CON	INOR	2	E-40	0600-2000	ICP
EMTF WADE			5/15	WA	NDE	1	0-42	0600-2000	ICP
6. Task:									
Serve as primary resp	onding suppre	ession	resour	ces to any in	itial attack w	rithin the Apala	achicola Ranç	ger District res	ponse zone
6. Purpose:									
Keep fire activity withi	n the paramet	ters of	initial a	attack fires.					
7. Special Instruction	ns:								
Assist other divisions	as needed. St	age at	Apala	chicola Work	Center				
Utilize safe firefighting		-	-			n natrual, cult	rul, and histor	rical resources	and sites
	, ,			ŭ					
8. Communications	1								
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Command	1	Sum	atra	170.5500		164.1250	146.2	D	
Command	2	FSU	RPT	170.5500		164.1250	167.9	D	
Tactical	3	R8	Fire	166.5625		166.5625		А	
Air to Ground	4	AG	15	167.5250		167.5250		А	
Air to Ground	5	AG	71	168.6750		168.6750		А	
9. Prepared by: Nam	e:	Jerry	Brock		-	•		•	
_		-					Signature:		
ICS 204]			Date/Time:	5/10/2025	2200		Per	rsonnel Count: 11
NIMS IAP							CONT	ROLLED UNCLASS	SIFIED INFORMATION//BASIC

:	>:==:== = :=:>)	Incident Name			Date/Time Prenared		Onavationa	Dad
Z	CIDENI KADIO	PLAN		Juniper Swamp		05/05/2025	1700		05/06/2025 05/10/2025
# C	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode	de A, Dor
>	COMMAND	Sumatra Admin	ALL DIVS	170.5500	\$F7E	164.1250	\$586		D ADMIN REPEATER
N	COMMAND	FSU Admin	ALL DIVS	170.5500	\$F7E	164.1250	\$68F		D ADMIN REPEATER
ω	TACTICAL	R8 fire	IA, DIV M	166.5625		166.5625			Þ
4	Air to Ground	A/G 15	Primary	167.5250		167.5250			A ALL DIVS PRIMARY
O	Air to Ground A/G 71	A/G 71	Secondary	168.6750		168.6750			A ALL DIVS SECONDARY
0	COMMAND	SUMATRA Fire	ALL DIVS	170.5250	\$F7E	163.6875	\$707		D FIRE REPEATER
7	COMMAND	FSU Fire	ALL DIVS	170.5250	\$F7E	163.6875	\$585		D
00	TACTICAL	FL Fire	DIV T	169.1750		169.1750			A DIVT
6	TACTICAL	Common 2	DIV Z	163.7125		163.7125			A DIV Z
ō	TACTICAL	FFS Tac3		151.2350		151.235	156.7		A Florida Forest Service
=	11 TACTICAL	FFS Tac4		151.2950		151.2950	156.7		A Florida Forest Service
12	COMMAND	Wak FD		154.3350		158.9025	186.2		>
13		FFS Franklin E		159.2250	\$02D	151.1825	\$02D		A FFS repeater
4		FFS Liberty N		159.2250	\$02B	151.1825	\$02B		A FFS Repeater
5	TACTICAL	VFIR21W (White)	ALL DIVS	154.2800		154.2800	156.7		A VFIRE 21
16	EMERGENCY	Air Guard	ALL DIVS	168.6250		168.6250	110.9		A EMERGENCY
§ -	Special Instructions:								
ep	Prepared By (Communications Unit)	ns Unit)				3)		- 1	
₹	Guy Prather				Signature:	E		Ď	Date: 05/05/2025
- 12									

								Time Dengard	7000		400	Doto Ground			Dronous Dr
	AIR OPER	AIR OPERATIONS SUMMARY	MMARY	ICS-220	_		Ē	1500	5			05/09/25			Jodi Plocher (t)
	Incident Name	ame		Sunrise	Sunset	Pumpkin	Helen	Guard F	Helen Guard Helibase		Operation	Operational Period - Date	Jate	된	HOURS OF OPERATION
	Juniper Swamp FL-FNF-001075	FNF-001075		0646	2021	2051		N 30° 18.41	4.		5/10-	5/10-5/13/2025		0800-20	0800-2000 Helen Guard Helibase
General	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	ites, Hazards, A	ir Operation	s Special E	equipment,	etc.		W 84° 25.43	.43		TFR In	TFR Information	,	Medivac	Medivac Helicopter Information
	*AII GPS	*All GPS is to be collected in DD° MM.MM'	ed in DD° Mı	VI.MM"			tfr.faa.ç	gov/tfr2	tfr.faa.gov/tfr2/list.html		Fire Name			78C	SOUY can be used for Medical
*Be cogniz	*Be cognizant of all overhead and environmental hazards while working with Aircraff *Clear drop area/line before initiating drop sequence	f all overhead and environmental hazards while worki *Clear drop area/line before initiating drop sequence	ntal hazards nitiating drop	while wor.	king with Ai	ircraft					NOTAMS: Altitude:			Trai	Transport. See ICS 206.
*	Everything is ordered through Opeations to Tallahasse Dispatch *** Check Regional Aircraft Availabilty with Tallahassee Dispatch ***	ed through Ope: rcraft Availabilt	ations to Tal y with Tallat	lahasse Di iassee Disj	spatch		Send costs to following emails: 2025, Juniperswamp finance@firenet.gov	s to follo	wing em ance@fir	i '	Frequency: Hours: Note: YXXX has a ciclet time TED YXXXX from	th time TED	X/XXX from	Order /	Order ALS Helicopter through
!! BE AWARE	!! BE AWARE OF THUNDERSTORM DEVELOPMENT, HIGH WINDS & DETERIORATING CONDITIONS !!	DEVELOPMENT, H	IIGH WINDS &	DETERIORA	TING CONDIT	ii snoi.	sirena_	fugitt@f	sirena_fugitt@firenet.gov		XXXX-XXXX with an altitude of XXXX	n an altitude o	FXXXX:		Dispatch.
Incide	Incident Frequencies	RX	Tone	XΙ	Tone	Order#	Position	#Y	#6	Ñ	Name	Pho	Phone	EQI	EQUIPMENT/SUPPLIES
		FM-Air to Ground	Sround				AOBD (t)			Keith I	Keith Haskins	850-40	850-408-2678		
A/G Primary - A/G 15	A/G 15	167.5250		167.5250			HEBM			Trixie	Trixie Smith	850-93	850-933-1782		
A/G Secondary / IA - A/G 71	y / IA - A/G 71	168.6750		168.6750			HEBM (t)			Jodi Ploche	Jodi Plocher LWD 5/19/25	775-93	775-934-9992		
							HMGB - 54H			Alex	Alex Newlon	801-55	801-558-5706		
Deck		163.1000		163.1000											
Air Guard		168.6250		168.6250	110.90										
							HMGB - 3KT			Stace	Stacee Sadler	801-55	801-558-5706		
		AM-Air to Air	o Air												
FL 02 A/A 1		122.9250		122.9250											
FL 02 A/A 2		122.0500		122.0500			ATGS			Nichla	Nichlas Pieper	Availab	Available KJAX	Di	Dispatch information
							LPIL			Aaron M	Aaron Knobloch	Availabl	Available KLCQ	"Ta	"Tallahassee" - FL-FICC
														Aircraft Desk	sk 850-523-8600
															fflic@firenet.gov
	HELICOPTERS - Helen Guard Helibase	ERS - Hele	n Guard	Heliba	Se						Air Attacks - Regional Support	gional Supl	port		
FAA#	A# TYPE	Make/Model	Helibase	Avail Stop		Remarks	FAA#	A#	_	Call Sign	Make/Model	Base	Avail	Stop	Remarks
N854H	Type 3	Bell 407	Helen Guard 0800 2000	0800 200		Bucket, IA, Recon	N77HS			AA-7HS	AC-690	KJAX	0060	1900	ASGS
					Av under	питисатие									
3KT	Type 1	UH- 61	Helen Guard 0800 2000	0800 200	0 Tank										
											FIXED WING - Regional Support	egional Sup	port		
							FAA#	# #	0	Call Sign	Make/Model	Base	Avail	Stop	Remarks
							N635AC			T-160	RJ-85	KLCQ	0060	1900	IC Order through Dispatch
	Helicopte	Helicopters - FNF Support (Lake City KLCQ)	۲ (Lake City	, KLCQ)			N635AC			T-167	RJ-85	KLCQ	0060	1900	
FAA#		Make/Model		Avail Stop		Remarks	N470NA			T-40	BAE 146	KLCQ	0060	1900	_
N613CK	A-1 Type 1	SH-3H	KLCQ			Tank									
N407HA	Type 3	407	KLCQ	0800 2000	0 Bucket, IA, PSD	IA, PSD									

Safety Message Safety Starts with You!

We are ALL accountable for SAFE behaviors and actions

Name: **Juniper Swamp Fire**Date: **5/05/2018 - 5/09/2025**

LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES, SAFETY ZONES

Do you use it? Do your firefighters use it?



- Type 3 organization remains in place through this week.
- Conduct a QUALITY briefing on the line before tactical engagement, so everyone KNOWS the plan.
- If responding to an Initial Attack, make sure you know where to go and who you are working for.

Hazards, Risks, Concerns

Communications:

Ensure communications are in place and all personnel know frequencies.

Give clear instructions and be sure they are understood.

Ensure all personnel know operational assignments and emergency procedures. Close the loop!

Weather & Fire Behavior:

Are you prepared for predicted fire behavior as forecasted?

Are you prepared for the possibility of more severe weather and fire behavior? Transportation:

There are long drive times for visiting resources to/from hotels. Take your time.

Drive safely & defensively.

Cell phone use is not allowed while driving.

Heat Related Illness:

Pace yourself as you work in the heat of the day.

Take frequent breaks in a cooler area if possible.

Drink plenty of water both during your shift and off, regardless of outside temps. Fatigue:

How many days have you been here on this assignment?

Fatigue has a cumulative effect. Get sufficient rest during down time.

Medical Emergencies:

Are you prepared to deal with a medical emergency?

Do you understand incident medical emergency procedures?

It may be a long way to medical facilities.

Safety Officer: Bart Kicklighter

Public Information

Melanie Banton – PIO 352-219-7120 melaniebanton@yahoo.com

If sending pictures, please ensure:

You are in a safe position to take photos

Firefighters should have proper PPE

Please provide:

- Name of person providing photo,
- Date,
- Description and
- Location of

Photos can be emailed, texted, airdropped or downloaded

Photos can also be placed in the TEAMS Public information folder if you have access

JUNIPER SWAMP FINANCE PROCEDURES

Finance Email: 2025.juniperswamp.Finance@firenet.gov

Finance Contact – Sirena Fugitt, 202-738-6130

DOCUMENTS TO EMAIL TO FINANCE

Regular Government Personnel & ADs attachments: @Check-In: Crew Manifests, MOUs, or Cooperative Agreement (if applies), AD Casual Hire Form/Resource Scan QR Code for quick link to the Overhead and Order finance inbox **Crews** Daily: Crew Time Report (CTR), Shift Ticket (when applies), receipts (fuel issues, travel receipts, etc.) @Demob: Signed OF288 and/or Final Equipment Use Invoice **Private Contractor Attachments:** @Check-In: Resource Order, Finance pages of Contract/Agreement, Certifications Contract (if required), Pre-Inspection Resources Daily: Shift Tickets, receipts (fuel issues, claims, etc.) @Demob: Contractor Evaluations, Final Shift Tickets and receipt for Addition/Deductions, Post-Inspection, Final Signed Invoices

FINANCE DEMOB PROCEDURES

All Resources will be sent their DRAFT OF-288/OF-286 via Finance email. Resources will review their document and reply to Finance with the statement "No Corrections Necessary" or a description of needed corrections. After Finance receives the email, any discrepancies will be resolved. When completed the resource will be sent their FINAL DOCUMENT for signature with both parties receiving a final signed copy.

	UNIT	LC	OG (IC	S 214)				
1. Incident Name:			2. Ope	rational Period:	Date From:		Date To:	5/16/25
JUNIPER SWAM	Ρ			4. Unit Leader (Time From:	0600	Time To:	2000
3. Unit Name/Designators				4. Unit Leader (Name and ics	o Position	,	
5. Personnel Assigned/Designators				1				
NAME			ICS	POSITION		HOME I	BASE	
6. Activity Log (Continue on Reverse)	1							
TIME				MAJOR E\	/ENTS			
7. Prepared By:				Date/Time:				
ι. Γιεραιεύ by.				vale/ Hille.				NIMS IAP

Medical Plan (ICS 206 WF)

Controlled Unclassified Information//Basic

1. Incident/Project Name:			2. Operational Period: 0600-2200								
JUNIPER SWAMP			Date/Time From: 05/02/2025 0600			FRI			e/Time To: 2/2025 2000	FRI	
			3. Aı	mbul	ance S	ervices					
Name Comple			ete Address				Phone			fe Support (ALS)	
							& EMS Frequency		Yes	No	
LIBERTY COUNTY		12499 NW POGO STREET BRISTOL, FL 32321				(850) 643-2235		Х			
FRANKLIN COUNTY (WEEMS)		135 AVENUE G APALACHICOLA, FL 32320				(850) 653-8853			X		
LEON COUNTY 911 EASTERWOOI) DBIVE			(950) 606 3400				-	
LEON COUNTY 911 EASTERWOOD DE TALLAHASSEE, FL 323						(850) 606-2100			X		
WAKULLA COUNTY 340 TRICE LANE CRAWFORDVILLE,			FL 32327			(850) 926-5424		x			
			4. Air /	Ambı	ulance \$	Services		m p.			
Name	T F	hone	Type of			Aircraft		Capability			
			Туре		. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· in ordit		Оарабііку			
				5. H	ospitals	5					
	GPS Datum - WO	SS 84									
Name	Coordinate Stan						1 1		١,	evel of Care	
Complete Address	Degrees Decimal Minutes				ne	Phone	Helipad		"	Facility	
		DD° MM.MMM' N - Lat DD° MM.MMM' W - Long		Ground			Yes	No		,	
CALHOUN LIBERTY											
20740 BURNS AVENUE	Long:			20	20-60	(850) 674-5411					
BLOUNTSTOWN, FL 32424	VHF:			MINUTES				Х			
TALLAHASSEE MEMORIAL	SSEE MEMORIAL Lat:										
1300 MICCOSUKEE ROAD TALLAHASSEE, FL 32308	Long:		20	60 MINUTES		(850) 431-1155	_x			TRAUMA	
	VHF:		MINUTES	MIN	UTES	(333) 131 1133	^				
SHANDS	Lat:			2.5 HOURS		(352) 265-0111	V				
1515 SW ARCHER ROAD GAINESVILLE, FL 32608	Long:		50						ть	AUMA/BURN	
	VHF:		MINUTES			(332) 203-0111	x		TOOMPOON		
HCA FLORIDA CAPITAL											
2626 CAPITAL MEDICAL BLVD TALLAHASSEE, FL 32308		Lat: ong:		_ ا	60						
				60 MINUTES		(850) 325-5000	X				
	VHF:										
8. Prepared By (Medical Unit Leader)		9. Da	ate/Time 10. Rev			iewed By (Safety Officer)			11.	. Date/Time	
			2025		BART KICKLIGHTER						
		4 4				4.0 4.00					

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.

		x: Sprains, strains, minor nea							
Use the following items to communicate situation to communications/dispatch.									
1. CONTACT COMMU			ect frequency prior to s	tarting report)					
2. INCIDENT STATUS	ns: Div. Alpha. Stand-by: Provi	ior Emergency Traπic." de incident summary (including	n number of nationts) and	d command structure					
Ex: "Communication	ns, I have a Red priority p	patient, unconscious, struck by	a falling tree. Requestii		Road 1 at (Lat/Long.) This will be the Trout				
Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."									
	וַם	RED/PRIORITY 1 Life or I	imb threatening inju	ry or illness. Evacuation	on need is IMMEDIATE				
Severity of Emer	rgency /	c: Unconscious, aimcuity breat FI I OW/PRIORITY 2 Ser	ning, bieeaing severely, ious Iniury or illnes:	2° - 3° burns more than 4 pa	alm sizes, heat stroke, disoriented.				
Transport	' E:	☐ 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.							
Priority	0 9	☐ GREEN/PRIORITY 3 Minor Injury or illness. Non-Emergency transport							
Nature of Injury of	or Illness								
& &	J. Millood				Brief Summary of Injury or Illness				
Mechanism of Injury (Ex: Unconscious, Struck by									
Transport Re	quest				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Loca	ation				Descriptive Location & Lat. / Long. (WGS84)				
Incident Na	Incident Name Geographic Name + "Mo								
On-Scene Incident (Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patient Ca	ire				Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATIENT A	SSESSMENT: Com	plete this section for each pati	ent as applicable (start v	vith the most severe patient)					
THE PROPERTY OF THE PARTY OF TH	OOLOOMEITT. SSN	processing desiration of the party	on as approach (orall)	The transfer of parameters					
Patient Assessment: See IRPG Page 106									
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Location (if different): (Desciptive Location (drop point, intersection, etc.) or Lat. /Long.) Patient's ETA to Evacuation Location:									
L 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 resuce, Wheeled litter, HAZMAT, Extrication									
6. COMMUNICATIONS	6: Identify State Air/6	Ground EMS Frequencies	s and Hospital Conta	icts as applicable					
Function Cha	nnel Name/Number	Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *				
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.									
8. ADDITIONAL INFORMATION: Updates/Changes, etc.									
REMEMBER: Cor	REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.								