INCIDENT ACTION PLAN HURRICANE HELENE INCIDENT

GA-GAS-420891040



September 29, 2024

OPERATIONAL PERIOD 0700 - 2100



2. Operational Period:	
Date/Time From: 09/29/2024 0700 SUN	Date/Time To: 09/29/2024 2100 SUN
	Date/Time From:

- 1. Provide LSA EF7 support to incoming and outgoing commodities from FEMA at the Macon Farmers Market.
- 2. Ensure an efficient, receipt, storage and distribution of all supplies in support of local and county EMA request.
- 3. Projected LSA activities should be in accordance with GEOP ESF 7 Logistical Management and Resource Support Annex.
- 4. Provide traffic flow within the LSA should be highly controlled and in a one way directional flow, with all safety of motorists and ground resources applied.

Hurricane Helene Response Objectives

- 1. Provide for the safety of all employees throughout the incident or until your team's assignment is complete. Special attention must be given to safety given the complex and dynamic hazards associated with storm response.
- 2. Acquire resources necessary to provide a safe and effective response clearing debris from primary, secondary, and tertiary public roadways.
- 3. Work collectively with Georgia Emergency Management Agency's Emergency Support Function 4 Annex to address any new unmet needs passed down to GFC.
 - 4. Request/order needed resources through communications with RM's and FMO's.
- 5. Within Helene's impact area, evaluate and assess GFC facilities, vehicles, equipment, and communications infrastructure to record and photograph any damages. Produce organized and detailed report of findings by location capturing (location name, address, coordinates, property description, and damage).
- 6. Monitor employees' work-to-rest ratio. Employees are not to exceed 16-hour days unless approved by the Incident Commander. Efforts will be made for local GFC resources to receive day(s) off as determined by the ongoing incident.
- 7. Ensure efficient response to maximize cost-containment as we are entrusted with fiscal responsibility on behalf of all Georgians and that all procurement policies are followed.
- 8. As the incident allows, utilize opportunities to develop local trainees. Trainees should be placed with an experienced

mentor, where he/she can gain valuab	ne experience.	
9. Follow all policy and procedures	related to purchasing, travel, person	nnel conduct, safety, SOPs for priority road clearance,
data conection, data integrity, quality of	ontrol and other required processes	
10. Provide a complete incident do	cumentation package tracking all re	equests and incident response costs in accordance with
LIVIA Hatural disaster guidance.		
4. Operational Period Command Emphasis:		
General Situational Awareness:		
7. Prepared by: ETHAN ROBERTSON	Position/Title: PSC	Signature:
8. Approved by Incident Commander:	Name: KRIS BUTLER	Signature:
ICS 202	IAP Page	
		Date/Time: 09/28/2024 2100
	FINAL	

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	以利用或证据	2. Operation	onal Period:	1000000000000000000000000000000000000
HURRICANE HE	LENE	THE RESERVE AND PARTY OF THE PA	Time From: /2024 0700 SUN	Date/Time To: 09/29/2024 2100 SUN
Site Safety Plan Re approved Site Safety	equired? Yes y Plan(s) Located at:	No X	BTAGOG AN	A STATE OF THE STA
Incident Action Pla		ems checked below are	included in this Incident Action	
X ICS 202 X ICS 203 X ICS 204 X ICS 205 ☐ ICS 205A	ICS 207 ICS 208 ICS 220 X Map/Chart X Weather Foreca			
X ICS 206			III TANKARA	
repared by: ET	THAN ROBERTSON	Position/Title: PSC	100 F 90	Signature:
pproved by Incident		Name: KRIS BUTLER	44.50 Barrier 199	Signature:
202		IAP Page		Date/Time: 09/28/2024 2100

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Na	me:		2. Operati	onal Period:		ACMICANTES ASSETURE	ACTURE TO A TOTAL STREET, AND A STREET,
HURRICAN	IE HEL	ENE	Date	/Time From:		Date/T	ime To:
2 Incident Co.	MANGER ST.		09/29	9/2024 0700	SUN	09/29/20	024 2100 SUN
3. Incident Col	mmand	er(s) and Command S	itaff:		DEPUTY OPS SECTION		
144		KRIS BUTLER			CHIEF	_	
	DEPUT				STAGING AREA		OMES CARENDO
		DANNY GORE			Branch		
	RMATIOI OFFICEI			TA SPECE STATE OF	BRANCH DIRECTOR	MARCUS E	EASLEY
LIAISON					DEPUTY		
		n Representatives:	But the terms	TOTAL STATE OF THE	DIVISION/GROUP		LELAND BASS
Agency/Organ		Name			DIVISION/GROUP		CARNELL BRYANT
5. Planning Se		I valie	中華上京和東京公主	Mark Associated	DIVISION/GROUP	DIV W	MATT RYMER
or raining oe	CHIE	ETHAN DODER	医科斯宁纳	GF ANE STEEL TO SEE	DIVISION/GROUP	DIVZ	RT LUMPKIN
	DEPUT	WALLODEIN	ISON	er on Settyrdi	Frank Sungay		LEE WEAVER (T)
		KEITH MURPHY			7b. Air Operations Bran		
SITUATIO	ON LINE			in state Bound	AIR OPS BRANCH		and the same
DOCUMEN			ELLE (T)		DIRECTOR AIR ATTACK		
	UNI				SUPERVISOR		
DEMOBILIZATION	ON UNI	COME THE CAST OF S	TO COMPLETE		AIR SUPPORT		
FIRE BE	HAVIOR	12000 KB 2024			SUPERVISOR		
	NALYS				HELICOPTER COORDINATOR		
HUMAN RES	CIALIST			8:	AIR TANKER		
TRAINING SPE					COORDINATOR	er series and	
		MICHAEL TORB	FTT		8. Finance/Administration		
TECHN	OLOGY	BICKY BICKS		N.		JASON GILL	.IS
SUPPORT SPE	CIALIST	Talenti Mono	1007	33 6	DEPUTY		
METEORO	CIDENT		8840	1 11		JESSICA LE	E (T)
6. Logistics Sec		TO COLUMN TO THE STATE OF THE S		The state of the s	PROCUREMENT UNIT	-	
		WILLIE BOSTON	Series and Artificial			IOE EINIONE	
Fracip		DENNIS EVANS	0.00	0	COSTUNIT	JOE FINCHE	:R
	LY UNIT						
		JASON HARRIS					
GROUND SU	PPORT	JODY PRICE					
3.64	UNIT						
COMMUNICA	ATIONS UNIT	and) 400		Att	0 4900		
MEDICA		ROBERT BROGE	OON	E 50	// 5/12		
SECURIT		DEANDRA DAWS			70		
	D UNIT	DE ANDIOCEDANO	JOIN				
ORD	ERING	EMILY HAMILTOI	N				
Operations Se		AND THE TOTAL PROPERTY OF	THE RESERVES	10 M. P. (1990) (1992)			
DAY OPS SE	Andrews Charles	A DAME & THE PARTY					
	CHIEF		WT1 5 61				
NIGHT OPS SE	CHIEF			terrorise is a light risk of			
PLANNIN		TROY HELMS		AND DAY PRO			
OPS SECTION		JASON SQUIRES		LUS. MENS			
PUTY OPS SE		JASON SQUIRES					
	CHIEF	g unutrage where is	E SETTING	ps. Higha la			
Prepared By:	Name:	ETHAN ROBERTSON	N	Position/Title:	: PSC	Signature	
S 203	IAP Pa	ge Walland	a a niph	Date/Time:	09/28/2024 2000		ar 200, Printing 339 75
					30,20,2027 2000		

FINAL Page 1 of 1

000 FNUS52 KJAX 281752 FWFJAX

Fire Weather Planning Forecast for Northeast Florida and Southeast Georgia National Weather Service Jacksonville FL 152 PM EDT Sat Sep 28 2024

...AREAS OF HIGH DISPERSIONS THROUGH SUNDAY...

.DISCUSSION...

A frontal boundary will remain near northern FL through the weekend into next week, bringing the potential for showers and a few thunderstorms to mainly NE FL. Patchy high dispersion values are forecast for areas of inland southeast Georgia and the Suwannee Valley on Saturday and Sunday.

FOG POTENTIAL AND OTHER REMARKS...No significant fog formation expected over the next few days.

GAZ133-290900-Jeff Davis-Including the city of Hazlehurst 152 PM EDT Sat Sep 28 2024

	Tonight	Sun	Sun Night	Mon
Cloud Cover	Mclear	Mclear	Mclear	Mclear
Chance Precip (%)	0	0	0	0
Weather Type	None	None	None	None
Temp (24h trend)	67 (+2)	86 (+1)	67	87
RH % (24h trend)	99 (+3)	55 (0)	100	54
Wind 20ft AM (mph)		SW 4 G10		SW 2 G5
Wind 20ft PM (mph)	S 3 G5	SW 7 G13	SW 3 G7	SW 4 G8
Precip Amount	0.00	0.00	0.00	0.00
Precip Duration				0.00
Precip Begin				
Precip End				
LAL	1	1	1	1
Mixing Hgt (ft-agl)	400	4100	400	4900
Transport Wnd (mph)	SW 9	SW 16	SW 7	W 12
Dispersion Index	3	78	3	70
Max LVORI	7	9		
RemarksNone.				

.FORECAST FOR DAYS 3 THROUGH 7...

- .TUESDAY...Partly cloudy. Lows in the upper 60s. Highs in the upper 80s. Minimum RH 57 percent. Light winds. .WEDNESDAY...Mostly clear. Lows in the upper 60s. Highs in the mid 80s. Minimum RH 55 percent. Light winds.
- .THURSDAY...Mostly clear. Lows in the upper 60s. Highs in the mid 80s. Minimum RH 56 percent. Northeast winds around 5 mph.
- .FRIDAY...Mostly cloudy. Lows in the upper 60s. Highs in the lower 80s. Minimum RH 66 percent. Northeast winds around 5 mph.
- .SATURDAY...Mostly cloudy. A chance of showers. Lows in the upper 60s. Highs in the upper 70s. Minimum RH 70 percent. Northeast winds around 5 mph.

1. Incident Name:		Controlled Uncla	The same of the sa	tion//Basic	+ ••)	
HURRICANE HELEN	JF		3.		District No.	
2. Operational Period:			E	Branch:	Division/Gro	oup:
Date/Time From:				BRANCHI		DIVLOA
09/29/2024 0700	SUN	Date/Time To: 09/29/2024 2100	SUN	DICAROTT		DIV LSA
4.		Operati	ons Personnel			
OPERATIONS	CHIEF TROY HEL	MS		BRANCH DIRE	CTOR MARCUS BEAS	LEY
DIVISION/GROUP SUPER	VISOR LELAND BA	ASS	AIR AT	TACK SUPERV	ISOR	
	三年 1000年	Resources As	signed this Perio	d		
Strike Team / T Resource De	ask Force / esignator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
TEVEN BRANYON		10/13	Loudel	1	LSA/0700	LSA/2100
AY SHANNON		10/13		The state of the s	LSA/0700	LSA/2100
. Control Operations/Wor	k Assignments:		THE RESIDENCE OF	CONTRACTOR OF THE PARTY OF THE		20/02/00
Coordinate receiving a	and shipment of	supply trailers.				
. Special Instructions:	Assert orbit					
		Division/Group Co	mmunication Sun	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency	N/W TX Tone/NAC	Mode
MMAND	OPERATIONS	SOLINK LTE	u ero a majorini majorini	ZONE D		
Prepared By (Resource Un	it Leader)	Approved By (Pla	anning Section Ch	nief)	Date	Time
HAN ROBERTSON	and an arrange	ETHAN ROBER	TSON		09/28/2024	2000

1. Incident Name:		Controlle		3.	PER TRANS		NAME OF THE OWNER, OWNER, OWNER, OWNER, OWNER, OWNER,
HURRICANE HELEN	IE.			Branch:		Division/Gro	oup:
2. Operational Period:		E GOSENSON,	Ken dia dia kanangan				
Date/Time From:		Date/Time To		BRANCH I			DIVT
09/29/2024 0700	SUN	09/29/2024 21	00 SUN				
			Operations Personne				
OPERATIONS (CHIEF TROY HEL	M		BRANCH DIRE	CTOR	MARCUS BEAS	SLEY
DIVISION/GROUP SUPERV	VISOR CARNELL I	BRYANT					
		Reso	urces Assigned this Pe	eriod	To Colonial		
Strike Team / T Resource De	ask Force /	LWD		Number		0".07.7	Distribution
HAINSAW STRIKE TEAM		10/11	Leader PAYTON TURNER	Persons		Off PT./Time	Pick Up PT./Tim
HAINSAW STRIKE TEAM		10/10	ROB MOORE	9		IBIA CO/0700	COLUMBIA CO/210
Min. Law a rough		10/10	NO MOORE	8	MCDUF	FIE CO/0700	MCDUFFIE CO/210
OFR		10/12	STACY RAYBURN	9		i dana	LE SKIN CORTOR
Control Operations/Work	Assignments	10/12	STACT RATBURN	1	MCDUF	FIE CO/0700	MCDUFFIE CO/070
Special Instructions:	complete comm	erations for nex	t assignment.	directors to con			
Special Instructions:	complete comm	erations for nex	t assignment.				
SFC saw strike and do assigned task is complete Special Instructions: ******See ICS 205 for	complete comm	nunications plan	roup Communication	Summary	thus re		
Special Instructions: *******See ICS 205 for	Channel	Division/G	roup Communication	Summary C TX Frequence	y N/W		See Once
Special Instructions: *******See ICS 205 for	Channel OPERATIONS	Division/G RX Frequency N SOLINK LTE	roup Communication	Summary C TX Frequence ZONE D	y N/W	TX Tone/NAC	See Once

1. Incident Name:	4 4 6		Controlled	Unclassi	fied Infor	mation	//Basic			
HURRICANE HELENE						Brand	ch:		Division/Gro	oup:
2. Operational Period:										
Date/Time From: 09/29/2024 0700 SL	JN		te/Time To:		SUN	В	RANCHI			DIV W
4.				Operations	Personne	i e				
OPERATIONS CHIE	F TROY HEL	MS				BY HUNNAVILLE BY	NCH DIRE	CTOR	MARCUS BEAS	LEY
DIVISION/GROUP SUPERVISO	R RT LUMPK LEE WEAV									
5,			Resou	ırces Assigi	ned this P	eriod	10-10-10			
Strike Team / Task F Resource Designa			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CHAINSAW STRIKE TEAM - SIS	K		10/11	WESLEY S	ISK		8	JEFF I	DAVIS CO/0700	JEFF DAVIS CO/2100
CHAINSAW STRIKE TEAM - CAL	HOUN		10/11	RON CALH	OUN	9.5	6	TREU	TLEN CO/0700	TREUTLEN/2100
CHAINSAW STRIKE TEAM - CAM	MPBELL .		10/11	STEVE CAI	MPBELL		9	LIBER	TY CO/0700	LIBERTY CO/2100
DOZER TEAM - WAINWRIGHT	-1		10/11	GREG WAI	NWRIGHT		4	JEFF C	DAVIS CO/0700	JEFF DAVIS CO/2100
SOFR	LIFC-TO		40/44	CURIO DUI	PORO		8	LOAD)	1555 DAVID 00/0400
6. Control Operations/Work Ass			10/11	CHRIS DUN	IN		1	JEFF L	AVIS CO/0700	JEFF DAVIS CO/2100
Function	Channel	RX Fr	equency N/	roup Comm	unication K Tone/NA	Mary and a control of	Frequenc		TX Tone/NAC	Mode
OMMAND OI Prepared By (Resource Unit Le	PERATIONS ader)	so	Approved	i By (Planni	na Castle	Chi-fi	ZONE D			
THAN ROBERTSON						i Chief)		Dat		Time
			LIMAN	ROBERTSO	N			09/	28/2024	2000

1. Incident Name:	Controlle	d Unclassified Info	-	//Basic		
HURRICANE HELENE			3.			
2. Operational Period:			Bran	ch:	Division/Gr	oup:
医基础定义的 (1995年)		(25) 重要的				
Date/Time From: 09/29/2024 0700 SUN	Date/Time To		E	BRANCHI		DIVZ
4.	09/29/2024 21	00 SUN				
OPERATIONS CHIEF TROY HI		Operations Personn	el			PASSA BUT
Manager State of the Control of the		- 1	BRA	NCH DIRE	CTOR MARCUS BEAS	SLEY
DIVISION/GROUP SUPERVISOR MATTRY	YMER					MANUS EL BEL
Land Andrews of the Control of the	Reso	urces Assigned this	Period	To Park to the		
Strike Team / Task Force / Resource Designator		w 1		Number	and the second second second second	
CHAINSAW STRIKE TEAM - BRYANT	LWD	Leader	- 1	Persons	Drop Off PT./Time	Pick Up PT./Tim
CHAINSAW STRIKE TEAM - HENDERSON	10/11	MARK BRYANT	13	8	THOMAS CO/0700	THOMAS CO/2100
CHAINSAW STRIKE TEAM - BUTTS	10/11	CHRIS HENDERSO	N	9	BERRIEN CO/0700	BERRIEN CO/2100
	10/11	JONATHAN BUTTS	18	8	BERRIEN CO/0700	BERRIEN CO/2100
CHAINSAW STRIKE TEAM - WHITE	10/11	ALAN WHITE		8	LOWNDES CO/0700	LOWNDES CO/210
CHAINSAW STRIKE TEAM - WILLIFORD	10/11	MIKE WILLIFORD		8	LOWNDES CO/0700	LOWNDES CO/210
	MAR IN	10:11				
DOZER STRIKE TEAM - REYNOLDS	10/11	JIM REYNOLDS		7	COFFEE CO/0700	COFFEE CO/2100
OZER STRIKE TEAM - KIRKSEY	10/11	BLAIR KIRKSEY		7	ATKINSON CO/0700	ATKINSON/2100
	EST IN	1 12 17			7111110011 00/0/00	ATRINSON/2100
OFR	10/11	HARRY MCCLAIN - 4	178-283	1	DIV 7/0700	
OFR		0487			DIV Z/0700	DIV Z/2100
	10/11	ERIC EVANS - 478-4	88-0343	1	DIV Z/0700	DIV Z/2100
Control Operations/Work Assignments:		A DATE				1 11111
GFC saw strike and dozer strike tear assigned task is complete, contact or	ns work with cour	nty units and EMA	director	rs to con	tinue recovery activ	ities. Once
assigned task is complete, contact op Special Instructions:	perations for next	assignment.			9	
*******See ICS 205 for complete com					(a	
200 100 200 for complete com	munications plan					
图 1 5 红 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
· · · · · · · · · · · · · · · · · · ·	Division/G	iroup Communicatio	n Summa	ry		HEREN TO SERVE AND ASSESSMENT
Function Channel	RX Frequency N		THE RESERVE	Frequenc	y N/W TX Tone/NAC	to many transport of the state
OMMAND OPERATIONS	SOLINK LTE		13.4	ZONE		C Mode
Prepared By (Resource Unit Leader)	Approve	d By (Planning Secti	on Chief)		Date	Time
HAN ROBERTSON		ROBERTSON	1111			Time
S 204 WF (1/14)	Controlled II				09/28/2024	2000

i		1 Project/Work Acthidity	
Kisk Assessment Worksheet	D.	Hurricane Helene Georgia Response	2. Location: Georgia
Clear roadsof storm debris in most critical areas of the state, with state highways being the priority and get necessary supplies to impacted areas.		4. Name and Title of Preparer: Danny Gore	6. Date Prepared: Saturday Sentember 28, 2024
Danny Gore		de de la companya de	total control (forms)
Signature:	t ag :	Title:	Date:
	The state of the s	The state of	September 28-October, 3
Identify Hazards	Assess Hazards	rds Develop Controls	Make Risk Decisions
			Themself in the supplemental in the supplement

17. Hazard Control	ican	Saw Crews	ic and all team members	IMT and all logistical personnel.								
16. Task	YES	YES	YES	YES		a fás						1
15. RAC	Extremely High	High	High	Moderate		No Data		No Data	No Data	No Data	No Data	No Data
14. Severity	Catastrophic	Critical	Catastrophic	Moderate		200				1	1	1
13. Hazard Probability	Possible	Possible	Unlikely	Possible	10 miles	in,				1		
12. Identify hazard mitigations & controls (press fall + enter) to add a line)	Check weather and road conditions. Situational awareness of changing weather and conditions.Do not drive through standing water. Look for downed power lines and downed trees.	Sawyer and swamper look out for each other. Have a lookout or someone to block traffic while engaged in cutting operationson roadways.	Brief with cooperators and non agency personel upon arrival on scene. Get briefing and establish a communication method with all resources and assign areas and task to be performed by different resources	Fork lifts shoud be operated by qualified personnel only. Establish procedures for loading and unloading trucks and trailers at pick up and drop off sites. Watch out for the public when loading and unloading supplies.		ns.		C S				
11. RAC	Extremely High	Extremely High	Extremely	High	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data
10. Severity	Catastrophic	Crtical	Catastrophic	Critical	100	F 54	2.5					
9. nazard Probability	Likely	Likely	Possible	Possible		m	400			Page 1		_
8. Hazard	Weather, road conditions, Post storm hazards	Cuts, severe injury. Traffic	Working with or around local athaurities and other agency personnel who may not have the same communication capabilities.	collisions and accidents	N IN	no s G	93	Section 1	71			
7. Task	Driving to site	Chainsaw operations	Working with non agency cooperators and other agency personel who may in the agency is used devices for communication	Fork lift operations								

Health and Safety Message

Incident: Hurricane Helene Response Date: September 29, 2024

Hazards and Risks: Heavy Equipment, Chainsaw safety, Driving, Hydration Working around Heavy Equipment:

-Equipment: Always use a spotter when backing up. Stay clear of heavy equipment as the line of sight is limited for the operator. When working around equipment at night, be sure to utilize head lamps and high visibility vest.

Chainsaw safety:

-Always use a swamper when using the saw. Full PPE including hard hats, chaps, gloves, ear and eye protection must be worn when operating a saw or working as a swamper. Conduct frequent, scheduled briefings to ensure situational awareness.

Driving:

- -Roads: Roads may become busy due to additional traffic from storm evacuations. Use caution when entering and exiting the work areas along the highway.
- Do not text or use the phone when driving, if you need to use a cellular devise, pull over or put it in a "hands free" mode.
- Wear seat belts and turn on head lights and strobe lights when driving at night or when conducting operations on the line or in hazardous conditions
- Be on the lookout for hazards such as down power lines, down trees and other storm debris on the roadway.

Hydration:

-Drink plenty of fluids, take breaks and monitor your body and your fellow team mates. IF YOU SEE SOMETHING-SAY SOMETHING. Heat related injuries or illness can become serious quick. For information on Heat Related Injury (HRI), refer to page 110 of your IRPG

Safety officer: Danny Gore

56.7 159.3900 N 156.7 A 031 151.3475 N D 031 A 031 159.2925 N D 031 A 159.2850 N 156.7000 A 159.2850 N 156.7000 A 150.00 N 156.700 A	*	Function	Radio System Talkgroup	Assignment	RX Freq	N.	RX Tone/NAC	TX Freq	Š	TX Tone/NAC	Mode A/D/M	O Company
Tactical 151.3475 N D 031 151.3475 N D 031 A Tactical 159.2925 N D 031 159.2925 N D 031 A Identical 154.2800 N Csq 154.2800 N 156.7000 A Identical 159.2850 N Csq 154.2800 N Csq A Tactical Soline Zone B Zone C Tactical Soline Zone B Zone C Tactical Soline Zone C Zone D Command Soline Zone D Zone D Confident Location Zone D Zone D Confident Soline Zone D Zone D Zone D Confident Soline Zone D Zone D Zone D Confident Soline Zone D Zone D Zone D Zone D Confident Soline Zone D Zone D		Function	Tac 1	Tactical	159.3900	z	156.7	159.3900		156.7	4	GFC initia
Tactical 159.2925 N D 031 159.2925 N D 031 A		Simplex	Tac 2	Tactical	151.3475	z	D 031	151.3475	z	D 031	4	assign as needed
t Tactical 154.2800 N csq 154.2800 N 156.7000 A Tactical solinc		Simplex	Tac 3 A2G	Tactical	159.2925	z	D 031	159.2925	z	D 031	4	Air to Ground operations
Tactical 159.2850 N csq 159.2850 N csq A Tactical solinc	-	Simplex	V Fire 21 Mutual Aid	Tactical	154.2800	z	csd	154.2800	z	156.7000	4	Communicate with In
Tactical solinc Zone B Tactical solinc Zone B Tactical solinc Zone B Tactical solinc Zone C Tactical solinc Zone C Tactical solinc Zone C Tactical solinc Zone D command solinc Zone D command solinc Zone D logistics solinc Zone D		Simplex	South East Compact	Tactical	159.2850	z	bso	159.2850	z	bso	A	Communicate with Southern states cooperators
Tactical solinc Zone B Tactical solinc Zone B Tactical solinc Zone B Tactical solinc Zone C Tactical solinc Zone D	_	TE	Incident 1	Tactical	solinc	1.12	sho	Zone B		e C	lor	Task Force
Tactical solinc Zone B Tactical solinc Zone B Tactical solinc Zone C Tactical solinc Zone C Tactical solinc Zone C Tactical solinc Zone C Tactical solinc Zone D command solinc Zone D command solinc Zone D logistics solinc Zone D Incident Location	1000	===	Incident 2	Tactical	solinc		h (Zone B	.Co	R.	Ana	Task Force
Tactical solinc Zone B Tactical solinc Zone C Tactical solinc Zone C Tactical solinc Zone C Tactical solinc Zone C Command solinc Zone D command solinc Zone D logistics solinc Zone D Incident Location		H	Incident 3	Tactical	solinc		3(Zone B	i it	Pho e. In	ince	Task Force
Tactical solinc Zone B Tactical solinc Zone C Tactical solinc Zone C Command solinc Zone D command solinc Zone D logistics solinc Zone D Incident Location		LTE	Incident 4	Tactical	solinc		-m	Zone B	ade	i sos Islun	A	Task Force
Tactical solinc Zone C Tactical solinc Zone C Tactical solinc Zone C command solinc Zone D command solinc Zone D logistics solinc Zone D Incident Location		LTE	Incident 5	Tactical	solinc		out	Zone B		shi ce y	ue	Task Force
Tactical solinc Zone C Tactical solinc Zone C command solinc Zone D command solinc Zone D logistics solinc Zone D Incident Location		LTE	Interop ?	Tactical	solinc		e n	Zone C		igle Our	h	communicate with GSP/DNP
Tactical solinc Zone C Zone C Command solinc Zone D Zone D Command solinc Zone D Incident Location		LTE	Interop ?	Tactical	solinc		eal	Zone C	Vipi	be bha	i ko	communicate with GDOT
command solinc Zone D Zone D Incident Location	12 -	LTE	Interop ?	Tactical	solinc		bre	Zone C	212	egi se i	laks	to be assigned
command solinc Zone D logistics solinc Incident Location		LTE	Statewide Dispatch	command	solinc		ak	Zone D	HAGE	ole, um	ap	comms with response cntr
logistics solinc Zone D Incident Location	Birth St.	LTE	Operations	command	solinc		ewe	Zone D	HUI	and	iot	Operations
Incident Location		LTE	logistics	logistics	solinc		ry	Zone D	Lu s	th in t	of	Logistics
	5	ed by (Commu	unications Unit) Kelly Towe		P	<u>=</u> 2	Incident Location	100	m	10	3.9	

Hurricane Helene use with Kenwood or Harris Por Date/ Prepared September 26th 2024 Operational Estimation: until

GOMMUNICATIONS PLAN ICS-205

complete

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 (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, base stations, mobile or portable radio.

Finance Message

CTRs/Shift Ticket – Please use the email below for Shift tickets, CTRs, and General Messages for finance. You can also take a photo of a signed hard copy shift ticket, or CTR. Photos should be legible, and the supervisor's signature should be visible. Include your phone number in the comments for questions. Strike team leaders or Division Supervisors may have to take pictures and send them in time when they get cell service.

You can check in through the QR tree on the front page of the IAP.

Everyone should show a 30-minute meal break every 8 hours. All equipment should be actual hours, not miles. <u>Chainsaws</u> need to have <u>bar length</u> on the shift ticket

Send your CTRs and Shift Tickets to the finance email below. Please label all finance emails with your resource number.

gfchelenefinance@gfc.state.ga.us

Hurricane Helene Divisions GEORGIA FORESTRY COMMISSION Catoosa Fannin Union Walker Rabun Legend Murray Gilmer Vhite Habersham **Divisions** Chattooga Lumpkii Gordon Pickens tephens **GA Counties** (Banks/Franklin Hart Pawsor Hall Floyd **Bartow** Forsyth? Cherokee T Jackson Madison Elbert W Polk Barrow aulding Cobb Clarke Oglethorpe Gwinnett Z Haralso Walton Wilkes Lincoln Dekalb Pouglas -Rockdale Greene Tellaferro Carroll S. Fulton Newton Morgan Clayton Solumbia Henry (ayette Warre Spalding Butts Jasper Putnam Hancock Heard Chmoni Pike Lama Troup Meriweth Baldwin Burke Washington\ Jones Monroe Upson Blbb Wilkinson Harris lenkins Talbot Twiggs Screven Muscoge Taylor each Emanue Houston Bleckle Marior Laurens reutlen. Candleit Bulloch attahoochee Macon Effinghan Schle Dooly Pulaski Dodge Montgomery Stewart Webster Sumter N. Bryak Toombs Wilcox Tattmal Crisp Telfair Chatham uitmah Liberty 5 Terrell Lee Randolph **Appling** Davis Long Calhoun Dougherty Worth Coffee Bacon Wayne Mcintosh Early Baker Pierce Atkinson, Mitchell Miller Colquitt Glynn Brantle Ware minole Grady Thomas Brooks, Camden Decatur Chariton

0

50

100

Miles

Prepared by:

Georgia Forestry Commission Type III Team

9/28/2024 4:38 PM

MEDICAL PLAN (ICS 206)

Incident Name: Hurricane Helena Response			2. Operational Period:		Date From: 09/28/2024 Time From: 0700		Date To: 10/07/2024 Time To: 1900		
3. Medical Aid					Time From	1:0700	Time 10:	1900	
Name (Taxas)		Location			Contact Number(s)/Frequency		Paramedics on Site?		
Chris Henderson (EMR2)		Berrien County			478-488-0375		Yes No		
Jonathan Butts (EMT 1)		Berrien County			478-488-0299		Yes No		
Payton Turner (EMR100)		Columbia County			478-488-0102		Yes No		
Mark Bryant (EMR1)		Lowdnes County			478-488-0447		Yes No		
Wesley Sisk (EMT1)		Jeff Davis County			478-488-0200		Yes No		
4. Transportation (indicate		e air or ground):			AND THE PARTY HAS BEEN BOOK OF THE PARTY OF		Yes No		
Ambulance Service					Contact				
Hope EMS	service	Location			Number(s)/Frequency		Level of Service		
Heartland EMS I	NC:				2293964673-911		XALS XBLS		
GOLD CROSS		1609 rice Ave Dublin			18662497990-911		XALS XBLS		
	GOLD 011000		4328 Wheeler rd Martinez Ga			7065412800-911		XALS XBLS	
5. Hospitals:	411111111111111111111111111111111111111						L ALS	BLS	
The face of	Address,		Contact	Trav	el Time				
Hospital Name	Latitud if	& Longitude Helipad	Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad	
Fairview Park Hospital	200 Industrial Blvd. Dublin Ga		4782752000 HEAR	Excitions:	E PRODUCTION OF	Yes Level: 3	Yes No	Yes	
Tift Regional Hospital	901 18th St, Tifton Ga 31794		2293827120 HEAR			Yes	Yes No	Yes	
Piedmont Augusta	1350 Walton Way, Augusta GA30901		7067229011 HEAR	er Let 71s	Fig. Patterns	Yes	Yes	X Yes □ No	
Doctors 3651 Whe Rd ,Augus			7066513232 HEAR			∑Yes Level: 1-2	X Yes No	X Yes	
Supplie Parties	SER SHAP		dept. Input lig 1884 to	dent in	STATE OF STATE	Yes Level:	Yes No	Yes No	
wacon dispatch w	nbers who i	may be EMS-EM ⁻ rimary coms.Repo	rescue. If assets a	in of coi	mmand and	utilize 911 sys	tem.		
7. Prepared by (N				i c useu		ture: 5 3	uoris.		
B. Approved by (Safety Offic	er): Name: Dan	ny Gore		_ Signature		10		
CS 206		Page Date/Time: 09/28/2024							

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

	Use the follo	WING Items to so	ITIATE RESPONS	SE FROM IMT COM	MUNICATIONS/DISPATCH.				
Ex: "Commu	unications, Div. Alpha. S TATUS: Provide Incide Dications I have a Park	DISPATCH (Verify correct land-by for Emergency Traffic.)	frequency prior to sta of patients) and comm	rting report)	n Forest Road 1 at (Lat./Long.) This will be the Trout				
Severity of Em	ergency / Transport riority	RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE							
	Injury or Illness & aism of Injury		Test redies intess.		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transp	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patier	nt Location				Descriptive Location & Lat. / Long. (WGS84)				
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Inc	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patie	ent Care			10 April 2 April 200	Name of Care Provider (Ex: EMT Smith)				
Treatment: TRANSPORT Vacuation Loca		scriptive Location (drop poin	t, intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:				
					200000000000000000000000000000000000000				
elispot / Extract	tion Site Size and Haz	eards:							
	RESOURCES / EQUI								
kampie: Paramed	ic/EMT, Crews, Immobilia	zation Devices, AED, Oxygen, T	rauma Bag, IV/Fluid(s),	Splints, Rope rescue, Whee	ed litter, HAZMAT, Extrication				
COMMUNICAT Function	Channel Name/Number	Air/Ground EMS Frequent Receive (RX)	Cles and Hospital C	Ontacts as applicable Transmit (TX)					
COMMAND				Transmit (TA)	Tone/NAC *				
NR-TO-GRND									
TACTICAL									
CONTINGENCY pad.	f: <u>Considerations:</u> If p	rimary options fail, what actio	ns can be implemente	d in conjunction with prin	ery evacuation method? Be thinking				
ADDITIONAL IN	IFORMATION: Update	s/Changes, etc.							
MEMBER: Co	onfirm ETA's of reso	urces ordered. Act accor	ding to your level o	of training. Be Alark 1	Geen Calm. Think Clearly. Act Decisively				