INCIDENT ACTION PLAN HURRICANE HELENE INCIDENT

GA-GAS-420891040



TUESDAY October 8, 2024 OPERATIONAL PERIOD 0700 – 2100



INCIDENT OBJECTIVES (ICS 202)

"	1CIDEI11 CD0E	.0114	.5 (105 202)		
1. Incident Name:	2. Operational Pe	eriod:			
HURRICANE HELENE	Date/Time F	rom:		Date/Time To:	
	10/08/2024 (0700	TUE	10/08/2024 2100	TUE
3. Objective(s):					
Hurricane Helene Response Objectives					
Provide for the safety of responders, employees, and	the public. Special atte	ntion must	be given to safety w	ith the complex and dynamic	hazards associated
with storm response.					
2. Manage, track, and provide for responder needs in or	der to maintain a safe a	ınd effectiv	e disaster response.		
 Provide an efficient response to minimize cost. Coordinate with Georgia Emergency Management Agency 	nency's Emergency Sup	port Funct	ion 4 Liaison to ensu	re all request are completed.	
5. Ensure responder work-to-rest ratio by limiting work					sing local resources
as soon as possible to provide for their family needs an					
Follow all policies and procedures related to purchasi quality control and other required processes.	ng, travel, personnel co	nduct, sate	ety, SOPs for priority	road clearance, data collection	on, data integrity,
7. As the incident allows, take opportunities to develop	rainees, using experien	ced mento	rs, so they gain qual	ty experience.	
8. Provide a complete incident documentation package					er guidance.
4. Operational Period Command Emphasis:					
General Situational Awareness:					
5. Site Safety Plan Required? Yes No	x				
Approved Site Safety Plan(s) Located at:	_				
	necked below are includ	ed in this !	ncident Action Plan):		
x ICS 202 ☐ ICS 207	.co.tou potott uto inotuu	Other Atta			
x ICS 203 ☐ ICS 208					
x ICS 204 ☐ ICS 220		H —			
X ICS 205 X Map/Chart		\vdash			
X ICS 205A X Weather Forecast/Tio	les/Currents	\dashv $-$			
	ioo, Gurromo	⊔ —			
K 100 200					
7. Prepared by: ETHAN ROBERTSON Po	sition/Title: PSC		Si	gnature: Hha Below	~
8. Approved by Incident Commander: Na	me: SETH PIERCE		Si	gnature:	The
ICS 202	AP Page		Da	ate/Time: 10/07/2024 2000	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2. Operational Peri							
HURRICANE I	HELE	NE	Date/Tim 10/08/20		TUE		Time To: 2024 2100 TUE
3. Incident Comm	nander	(s) and Command Sta	ıff:		Branch	BRANCH	I SOUTH
	IC/UC	SETH PIERCE			BRANCH DIRECTOR	UNSTAF	 FED
SAFETY OFF	FICER	DANNY GORE			DIVISION/GROUP	DIV P	UNSTAFFED
INFORMA	ATION	SETH HAWKINS	(V)		DIVISION/GROUP	DIV X	UNSTAFFED
	FICER	GABE OUTLAW		•	DIVISION/GROUP	DIV Y	UNSTAFFED
		STEPHEN SPRA	DI FY		DIVISION/GROUP	DIV Z	UNSTAFFED
		Representative(s):	DELI		7b. Air Operations Bran	ich:	
Agency/Organiza		Name			AIR OPS BRANCH DIRECTOR		
Agenoy/ Organiza	GFC	THOMAS BARRE	TT		AIR ATTACK		
5. Planning Section	on:	1110101110	- 1 1		SUPERVISOR		
_		ETHAN ROBERT	INOS.		AIR SUPPORT		
RESOURCES		ETHAN NOBERT	3011		SUPERVISOR		
		DAOUEL FOND			HELICOPTER COORDINATOR		
		RACHEL FONVII	` '	•	AIR TANKER		
		MICHAEL TORB	=11		COORDINATOR		
SUPPORT SPECIA	CHNOLOGY RUSTY BROWN				8. Finance/Administration	on Section:	
TRAINING SPECIA					CHIEF		
DOCUMENTA	ATION				DEPUTY		
	UNIT				TIME UNIT		
DEMOBILIZATION	UNIT				PROCUREMENT UNIT		
6. Logistics Secti					COMPENSATION UNIT		
		WILLIE BOSTON			COST UNIT		
		JASON HARRIS				-	
GROUND SUP	PORT UNIT	JODY PRICE					
MEDICAL	. UNIT						
SECURITY	'UNIT						
ORDE	RING	EMILY HAMILTO	N				
E	3CMG	DENNIS EVANS					
Е	зсмс	TYLER MAMELI*					
7. Operations Sec	ction:						
OPS SECTION (TROY HELMS*					
	CHIEF FIELD	JASON SQUIRE	3				
DEPUTY OPS SEC	CTION CHIEF						
NIGHT OPS SEC	CTION						
STAGING	AREA						
Bı	ranch	BRANCH NORT	Ή				
BRANCH DIREC	CTOR	MARCUS BEASL	.EY				
DIVISION/GI	ROUP	DIV T .	-UNSTAFFED)			
DIVISION/GF	ROUP		-UNSTAFFED				
DIVISION/GI	ROUP		RON CALHOL				
DIVISION/GI	ROUP		BEN BROGDO				
<u> </u>			23 0.50	- \-/		ı	
9. Prepared By: Name: ETHAN ROBERTSON Pos		Position/Title	: PSC	Signature:			
ICS 203 IAP Page Da			Date/Time:	10/07/2024 2000		TO SON SON SON SON SON SON SON SON SON SO	

000 FNUS52 KJAX 071712 FWFJAX

Fire Weather Planning Forecast for Northeast Florida and Southeast Georgia National Weather Service Jacksonville FL 112 PM EDT Mon Oct 7 2024

.DISCUSSION...

Elevated northeasterly winds will continue through Wednesday morning, allowing for good dispersion. By Wednesday late morning to afternoon, tropical storm to hurricane force winds will fill in associated with Hurricane Milton. The worst wind and rainfall impacts will be Wednesday into Thursday for northeast Florida and southeast Georgia. There is a threat for heavy rainfall causing flooding, a Flood Watch has been issued for most of northeast Florida and coastal southeast Georgia.

Interests should continue to monitor the latest forecasts from the National Hurricane Center regarding Hurricane Milton.

FOG POTENTIAL AND OTHER REMARKS...Significant fog is not expected. Thunderstorm chances Today and Tuesday, mainly for NE FL, with chances across the area Wednesday through Thursday.

GAZ133-080815-Jeff Davis-Including the city of Hazlehurst 112 PM EDT Mon Oct 7 2024

	Tonight	Tue	Tue Night	Wed
Cloud Cover	Mclear	Mclear	Pcldy	Mcldy
Chance Precip (%)	0	0	0	0
Weather Type	None	None	None	None
Temp (24h trend)	63 (0)	85 (0)	63	76
RH % (24h trend)	95 (-5)	48 (-1)	84	47
Wind 20ft AM (mph)		NE 6 G12		NE 7 G17
Wind 20ft PM (mph)	E 3 G4	NE 7 G13	NE 5 G7	NE 9 G15
Precip Amount	0.00	0.00	0.00	0.00
Precip Duration				
Precip Begin				
Precip End				
LAL	1	1	1	1
<pre>Mixing Hgt(ft-agl)</pre>	400	4700	500	2500
Transport Wnd (mph)	E 6	NE 14	NE 13	NE 20
Dispersion Index	2	63	5	57
Max LVORI	7		4	

Remarks...None.

- .FORECAST FOR DAYS 3 THROUGH 7...
- .THURSDAY...Mostly cloudy. Lows in the lower 60s. Highs in the lower 70s. Minimum RH 50 percent. Northeast winds around 15 mph.
- .FRIDAY...Mostly clear. Lows in the mid 50s. Highs in the lower 70s. Minimum RH 40 percent. Northeast winds 5 to 10 mph.
- .SATURDAY...Clear. Lows in the lower 50s. Highs in the upper 70s. Minimum RH 39 percent. North winds around 5 mph.
- .SUNDAY THROUGH MONDAY...Clear. Lows in the mid 50s. Highs in the lower 80s. Minimum RH 0 percent. West winds around 5 mph.

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassified info	rmation//	Basic			
1. Incident Name:				3.				
HURRICANE HELENE				Branc	h:		Division/Grou	p:
2. Operational Period:								
Date/Time From:	1 [Date/Time To:		BRAN	NCH NORT	'H		DIV R
10/08/2024 0700 TUE	10	0/08/2024 210	0 TUE					
4.			Operations Personr	nel				
OPERATIONS CHIEF	TROY HELMS* 4	78.718.7371	Ī	BRAI	NCH DIRE	CTOR	MARCUS BEASL	EY 478.488.0317
	JASON SQUIRES	S 478.488.029	93					
DIVISION/GROUP SUPERVISOR	BEN BROGDON	770.872.1614	+ (T)					
_								
5.		Resou	rces Assigned this	Period				
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CHAINSAW STRIKE TEAM - TURN		10/10	PAYTON TURNER		10		OCH CO/0700	BULLOCH CO/2100
CHAINSAW STRIKE TEAM - TORI	VLN	10/10	478.488.0102		10	BOLL	501100/0700	BOLLOCIT CO/2100
			MASON TURNER*					
					†			
SOFR		10/10	DON THOMAS		1	DIV R	/0700	DIV R/2100
6. Control Operations/Work Assignment	anmonto				1			
county routes as well as city 7. Special Instructions: PLANNING OPS: TROY HE FIELD OPS: JASON SQUIF BRANCH NORTH: MARCU ******See ICS 205 for com	ELMS 478.718. RES 478.488.03 IS BEASLEY 4	7371 293 78.488.031	7	plete, co	ontact Op	peratio	ns for next ass	signment.
8.			/Group Communica	Т	-			
Function	Channel F	RX Frequency	N/W RX Tone	e/NAC	TX Freque	ncy N/V	V TX Tone/NA	C Mode
COMMAND	1	SOLINK LT	E					
TACTICAL	11	SOLINK LT	E					
9. Prepared By (Resource Unit Le	eader)	Appro	ved By (Planning Se	ection Chi	ef)		Date	Time
RACHEL FONVIELLE		ETH	AN ROBERTSON].	10/07/2024	2000

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		COIL	onca	Officiassini		3.	Dusio				
HURRICANE HELENE						Branch	ո։		Divisio	n/Group:	:
2. Operational Period:											
Date/Time From: 10/08/2024 0700 TU	E	Date/Tii 10/08/20			UE	BRAN	CH NORT	Ή		I	DIV U
4.			(Operations	Personn	el					
OPERATIONS CHIEF	_		.7371	•			NCH DIRE	CTOR	MARCUS	BEASLE	Y 478.488.0317
DIVISION/GROUP SUPERVISOR		OUN 478 26			٨١	R ATTAC	(SIIDED)	/ISOB			
DIVISION GROUP SUPERVISOR	HON CALIF	OON 476.20	2.1002		AI	n Al IACI	COPERI	ison			
5.			Resou	ırces Assigr	ed this	Period					
Strike Team / Task F			WD		Leader		Number	D**	on Off DT //	Time	Diek IIn DT /Time
Resource Designa CHAINSAW STRIKE TEAM - BUT			0/10	JONATHAN		*	Persons 8		op Off PT./I		Pick Up PT./Time MONTGOMERY
				478.488.02	99			CO/0	700	C	CO/2100
CHAINSAW STRIKE TEAM - HEN	NDERSON	10)/10	CHRIS HEN 478.488.03		N*	8	CO/07	TGOMERY 700		MONTGOMERY CO/2100
CHAINSAW STRIKE TEAM - SISI	10)/10	WESLEY S 478.488.02			8	MON ⁻ CO/0 ⁻	TGOMERY		MONTGOMERY CO/2100	
								00/0/			30/2100
DOZER STRIKE TEAM - REYNO	LDS	10	0/10	JIM REYNO			5		TGOMERY		MONTGOMERY
DOZER STRIKE TEAM - THOMP	10)/11	478.488.03 BRIAN THO			5	CO/07	700 ELER CO/0		CO/2100 WHEELER CO/2100	
			229.949.01								
SOFR		10	0/12	STACY RA	VDLIDN		1	DIVI	1/0700		DIV 11/2100
6. Control Operations/Work Ass		10)/12	STACT HA	IDURIN		'	DIV U	70700	Į.	DIV U/2100
7. Special Instructions: PLANNING OPS: TROY H FIELD OPS: JASON SQUI BRANCH NORTH: MARCI	IRES 478.4 US BEASLE	88.0293 EY 478.48									
******See ICS 205 for cor	nplete con	nmunicati	ons p	olan******							
8.		Di	ivision	/Group Com	municat	ion Summ	nary				
Function	Channel	RX Fred		1	RX Tone	Т	ΓX Freque	ncy N/	W TX T	one/NAC	Mode
COMMAND	1	SOL	INK LT	E							
TACTICAL	11	SOL	INK LT	E							
9. Prepared By (Resource Unit I	_eader)		Approv	ved By (Plan	ning Se	Section Chief)			Date		Time
RACHEL FONVIELLE			ETH	AN ROBERT	SON				10/07/2024	1	2000

Division/Group Assignment List (ICS 204 WF)

		Controlled U	nciassified infor		Basic			
1. Incident Name:				3.				
HURRICANE HELENE				Branc	eh:		Division/Group	:
2. Operational Period:								
Date/Time From: 10/08/2024 0700 TUE		Date/Time To: 0/08/2024 2100	TUE	BRAN	NCH NORTI	Н	DIV T	/W/P/X/Y/Z
4.		Or	perations Personn	el				
OPERATIONS CHIEF	TROY HELMS* 4				NCH DIREC	TOR	MARCUS BEASLE	Y 478.488.0317
	JASON SQUIRE	S 478.488.0293						
DIVISION/GROUP SUPERVISOR	UNSTAFFED	-						
5.		Resourc	es Assigned this	Period				
Strike Team / Task Fo					Number			
Resource Designat	or	LWD	Leader		Persons	Dro	o Off PT./Time	Pick Up PT./Time
UNSTAFFED 6. Control Operations/Work Assi								
GFC chainsaw and dozer s county routes as well as cit 7. Special Instructions:	trike teams wo							
PLANNING OPS: TROY HI FIELD OPS: JASON SQUII *****See ICS 205 for comp	RES 478.488.0)293	****					
8.		Division/G	roup Communicat	ion Sum	marv			
Function	Channel	RX Frequency N	1		TX Frequen	ncv N/M	/ TX Tone/NAC	Mode
COMMAND		,, INAO	. A Frequen	i⊙y 14/V\	I A TOHE/NAC	, Iviode		
TACTICAL								
9. Prepared By (Resource Unit L	-		l d By (Planning Se	ction Chi	ef)	I	l Date	Time
RACHEL FONVIELLE	,		N ROBERTSON		,		0/07/2024	2000

		ect/Work Activity:		2. Location:	
Risk Assessment W	orksheet	Hurricane Helene Georgia Response		Georgia	
3. Specific Objective:	4. Nan	ne and Title of Preparer:	5. Date Prepared:		
Clear roadsof storm debris in most critical areas of the sta priority and get necessary supplies to ir		Danny Gore		Tuesday, October 1, 2	2024
Danny Gore					
Signature L P PE	Title:	SOFC	Date: October 1-11,2024		
Identify Hazards	Assess Hazards	Develop Controls	Make Risk Decisions Impleme		

7. Task	8. Hazard	9. Hazard Probability	10. Severity	11. RAC	12. Identify hazard mitigations & controls (press [alt + enter] to add a line)	13. Hazard Probability	14. Severity	15. RAC	16. Task Necessary?	17. Hazard Control Assigned to:
Driving to site	Weather, road conditions,Post storm hazards	Likely	Catastrophic	Extremely High	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.	Possible	Catastrophic	Extremely High	YES	ic and all team members
Chainsaw operations	Cuts, severe injury. Traffic	Likely	Critical	Extremely High	Sawyer and swamper look out for each other. Have a lookout or someone to block traffic while engaged in cutting operationson roadways.	Possible	Critical	High	YES	Saw Crews
Working with non agency cooperators and other agency personel who may not have agency isuued devices for communication	Working with or around local athaurities and other agency personnel who may not have the same communication capabilities.	Possible	Catastrophic	Extremely High	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	Unlikely	Catastrophic	High	YES	ic and all team members
Fork lift operations	collisions and accidents	Possible	Critical	High	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.	Possible	Moderate	Moderate	YES	IMT and all logistical personnel.
Communications	Unable to communicate with other resources because of no phone,radio or internet service	Likely	Catastrophic	Extremely High	Identify locations in each of the work zones where service is available and identify and assign resources as runners to visit these areas and communicate vital information as needed. Use human repeaters as needed	Possible	Critical	High	YES	IMT and crews
fatigue	may become disengaged and complacent.Loss of focus on task	Likely	Catastrophic	Extremely High	Take regular breaks. Ensure resources get good sleep. Stay hydrated and watch out for your team mates. If you see something , say something.	Possible	Critical	High	YES	All team members
Aircraft, Flight operations	Unfamiliar with flight procedures,weights and safety protocols	Possible	Catastrophic	Extremely High	Know your flight intentions ,targets and weight limits.Receive briefingsfrom aircrat personnel. Stay clear of rotor wash and line loads	Unlikely	Critical	Moderate	YES	all team members



Health and Safety Message

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.



Operating Heavy Equipment In Heavy Debris Areas:

When Operating equipment in heavy debris areas, slow down, stay situationally aware of the debris load you are pushing, move smaller amounts of debris instead of large loads. Put most experienced operators on equipment.

Safety officer: Danny Gore

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

	Controlled Unclassified Information//Basic											
1. Incident I	Name:		2. D	ate/Time Prepared:		3	3. Operational Per	iod:				
HURRICA	ANE HE	ELENE	Dat Tim				Date/Time Fro 10/08/2024 07			Date/Time To: 0/08/2024 2100 TUE		
4. Basic Ra	dio Char	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/N		TX Tone/NAC	Mode (A,D, or M)	Remarks		
LTE	1	COMMAND	OPERATIONS	COMMAND	SOLINK LTE							
LTE	2	TACTICAL	LOGISTICS	OVERHEAD TAC	SOLINK LTE							
LTE	3	COMMAND	STATEWIDE DISPATO	CH FIRE CONTROL	SOLINK LTE							
LTE	10	TACTICAL	INCIDENT 1	DIV W/T	SOLINK LTE							
LTE	11	TACTICAL	INCIDENT 2	DIV U/R	SOLINK LTE							
LTE	12	TACTICAL	INCIDENT 3	DIV P/X	SOLINK LTE							
LTE	13	TACTICAL	INCIDENT 4	DIV Y	SOLINK LTE							
LTE	14	TACTICAL	INCIDENT 5	DIV Z	SOLINK LTE							
SIMPLEX		TACTICAL	TAC 1	ALL DIVISIONS	159.3900N	156.	.7 159.390	0 156.7	А			
SIMPLEX		TACTICAL	TAC 2	ALL DIVISIONS	151.3475	D 03	31 151.347	5 D031	А			
SIMPLEX		TACTICAL	TAC 3 A2G	ALL DIVISIONS	159.2925	D 03	31 159.292	5 D031	А	AIR TO GROUND		
SIMPLEX		TACTICAL	V FIRE 21 MUTUAL A	D ALL DIVISIONS	154.2800N	CSC	Q 154.2800	N 156.7000	А	IN-STATE COOPERATORS		
SIMPLEX		TACTICAL	SOUTH EAST	ALL DIVISIONS	159.2850N	CSC	Q 159.285	0 CSQ	А	SOUTHERN STATES COOPERATORS		
5. Special II	5. Special Instructions:											
6. Prepared	Ву	(Communica	ations Unit Leader)	Name: KELLY TOW	Æ			Signature:				
ICS 205				IAP Page				Date/Time: 10/	07/2024 1707			

COMMUNICATIONS LIST (ICS 205A)

1. Incident Name:	2. Operational Perio	d: Date From: 08OCT24	Date to: 08OCT24
HURRICANE HELENE		Time From: 0700	Time to: 2100
3. Basic Local Communic	ations Information:		
Name:	Position:	Phone:	Section:
Seth Pierce	Incident Commander	478.972.1981	Command
Danny Gore	Safety Officer	478.488.0066	Command
Seth Hawkins (virtual)	Public Information Officer	478.951.8286	Command
Gabe Outlaw	Liaison Officer	706.401.5903	Command
Stephen Spradley	Liaison Officer (South)	912.512.3356	Command
Matt O'Connor	Liaison Officer (North)	912.486.0760	Command
Kim Lynn	Liaison Officer (DIV P)	912.334.0267	Command
Thomas Barrett	Agency Administrator	478.550.6372	Command
Ethan Robertson	Planning Section Chief	912.512.3496	Planning
Rachel Fonvielle	Planning Section Chief (t)	478.258.9893	Planning
Michael Torbett	Geographic Information Specialist	478.258.9893	Planning
Willie Boston	Logistics Section Chief	770.328.3186	Logistics
Jason Harris	Facilities Unit Leader	912.536.7437	Logistics
Jody Price	Ground Support Unit Leader	478.262.1654	Logistics
Don Thomas	Communications Technician	478.488.0033	Logistics
Emily Hamilton	Ordering Manager	912.515.4035	Logistics
Keith Murphy	Ordering Manager	770.530.6548	Logistics
Troy Helms	Operations Section Chief (Planning)	478.488.1639	Operations
Jason Squires	Operations Section Chief (Field)	478.488.0293	Operations
Chuck Arnold	Branch Director (North)	478.488.0323	Operations
Ben Brogdon	Division Supervisor (DIV R)	770.872.1614	Operations
Carnell Bryant	Division Supervisor (DIV T)	912.515.9478	Operations
Ron Calhoun	Division Supervisor (DIV U)	478.262.1602	Operations
Matt Rymer	Division Supervisor (DIV W)	478.488.0270	Operations
Marcus Beasley	Branch Director (South)	478.488.0317	Operations
Frank Allen	Division Supervisor (DIV Z)	478.488.0401	Operations
Lee Weaver	Division Supervisor (DIV Y)	478.488.0360	Operations
Josh Yawn	Division Supervisor (DIV P)	912.339.9120	Operations
Leland Bass	Division Supervisor (DIV X)	478.262.1640	Operations
4. Prepared by:	Name: Rachel Fonvielle	Signature:	Rella
ICS 205A	Date/Time: 04OCT24	Position/Title:	PSC3(t)

Finance Message

Updated 10/7/24

Upon return to your home unit please turn the following paperwork into your region/department admin.

CTR's(white copies)

Equipment Shift Tickets(pink copies)

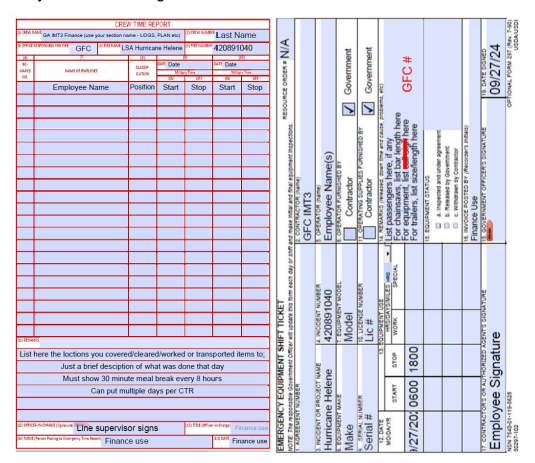
Concur reports(if applicable), make sure report shows extracted for payment

GEMA resource request (if you have it)

CTR's – CTR's should include location worked or delivered to. Also saw crews/dozer crews can put all crew personnel on the same CTR. Make sure to show meal breaks every eight hours.

Shift tickets – every piece of equipment should have its own shift ticket. This includes any trailer used to haul supplies, equipment, fuel, etc. Multiple days can be placed on each ticket. All shift tickets must include the equipment GFC number. Chainsaw shift tickets should include bar length.

Equipment time needs to be captured in shift hours that the equipment works. Do not include hours that you are at briefings or meal breaks.





5645 Riggins Mill Road Dry Branch, GA 31020 P. 478-751-3500 F. 478-751-3465

An Equal Opportunity Employer & Service Provider



Brian Kemp Governor

John Sabo Director/State Forester

Board of Commissioners:

Larry Spillers, Chairperson Roberta

Sandie Sparks, Vice Chairperson Elliiav

Ember Bentley Macon

Ben Gillis Dublin

Chad Nimmer Blackshear

Robert Pollard Appling

Ken Sheppard Vidalia Hurricane Helen PIO Talking Points PIO – Seth Hawkins 478-951-8286 shawkins@gfc.state.ga.us

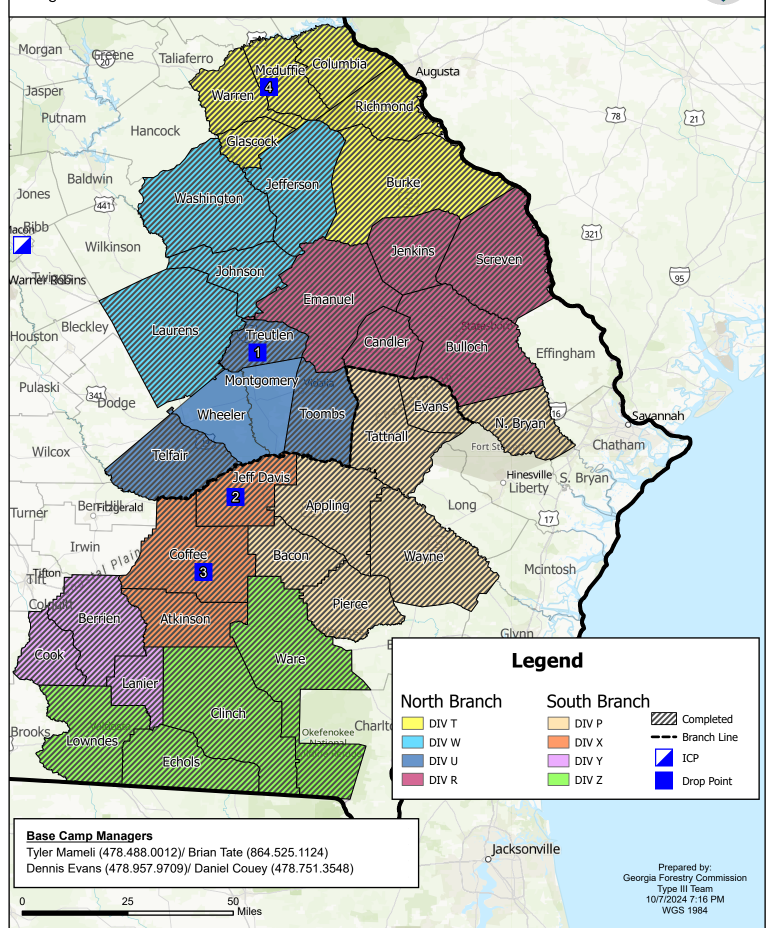
- Damage across entire SE region (GFC Regions 4 and 5)
- Chainsaw teams working across the area.
- Timber and community tree damage assessments will begin soon
- LSA is now being managed by New Jersey IMT
- Working with GEMA, FEMA, National Guard, GDOT, local EMA's.
- Push safety resources for residents
- PUBLIC SAFETY!!!
- Do not touch storm fatalities. Refer any of that to Seth Hawkins
- Please upload any field photos to:
 - https://www.dropbox.com/scl/fo/vkdk0xqjhy4y6fim9nar2/AHC8uJiTz5jOSR RwyrpA7Jg?rlkey=rkqvowck5ioz974w4sjt942zd&st=nagelvzr&dl=0





Hurricane Helene Operations Map







Field Map for Hurricane Helene Incident Response

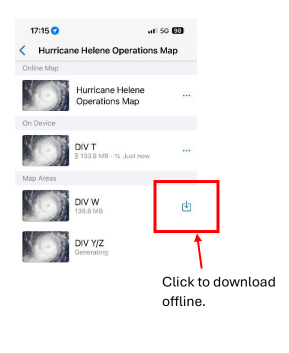
This map is yours. Please contact Plans with any needs.

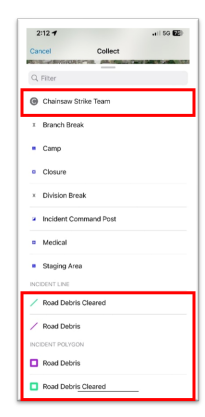


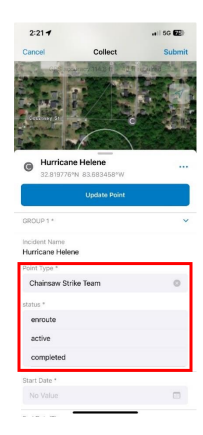
Log in with your GFC ArcGIS account (either the designed County account or the old Area account).

Within the map, mark features such as chainsaw strike team locations and road debris, and fill in their attributes.

WE KNOW CELL SERVICE IS QUESTIONABLE. There is an offline map on the main page. Click on the download button to the right of the map name. Download it when you have service or WiFi.







This is <u>your</u> map. Add things that will help you, your crew, or adjacent resources.

Incident within an Incident Plan (Updated 9/14/15)

The **Incident Commander** is responsible for overall action in case of a serious accident.

ON SCENE

Upon occurrence of a "SERIOUS" incident involving significant injury or fatality within the incident, the highest qualified person on scene shall take control of the situation until the nearest <u>Division/Group Supervisor</u> arrives to assume control. Immediate and clear communication must be established between Operations and Division/Group Supervisors to determine who can arrive at the scene quickest and assume control of the situation. In the event of such an incident in camp or on incident roads, on-site personnel shall take control until an <u>Operations Chief</u> or <u>Division/Group Supervisor</u> arrive or <u>Local Law Enforcement</u> and/or <u>Medical personnel</u> have assumed control as the <u>On-Scene Incident Commander.</u>

<u>Incident Communications</u> or the <u>On-Scene Incident Commander</u> will take immediate action to clear all radio traffic on the incident "Command Channel" by broadcasting "*Emergency Traffic Only*", so that quick and proper coordination for handling the accident can take place.

At no time during the incident will the name of the subject(s) be used over the radio.

Upon arrival at the incident scene, whoever has been designated to manage the incident (Operations Section Chief or Division/Group Supervisor) should take immediate actions to:

- Identify and mobilize medical personnel to the scene notify them you are in charge.
- Coordinate appropriate transportation for injured personnel.
- Restrict unnecessary personnel from the accident scene.
- Secure the scene area and identify witnesses for investigation.

The nearest <u>Line Safety Officer</u> will respond immediately to the scene to assist the <u>On-Scene Incident</u> <u>Commander</u> and shall be responsible for initiating the proper investigation and documentation by qualified personnel.

ICP

Immediately upon notification of a serious incident requiring emergency action, the <u>Incident Commander</u>, <u>Medical Unit Leader</u>, <u>Planning Operations</u>, <u>Safety Officer</u>, and <u>Air Operations</u> shall respond to the incident communications facility in order to support the incident. The <u>Medical Unit Leader</u> will normally physically operate the radio during the patient assessment/care portion of the incident. In the absence of the <u>Incident</u> <u>Commander</u>, The <u>Planning Section Chief</u> will assume the supervisory role.

<u>Planning Section Chief, Logistics Section Chief, Finance Section Chief</u> and <u>Public Information Officer</u> shall be notified and may be requested to respond to incident communications as dictated by specific emergency needs.

<u>Public Information Officer</u> is responsible for managing external communication. All information released from the incident shall be through the **Public Information Officer** with the approval of the **Incident Commander**.

The <u>Incident Commander</u> will make contact with the <u>Agency Administrator</u> who will in turn contact appropriate officials of the agency. If the accident involves a fatality, the <u>Agency Administrator</u> will be responsible for implementing Agency specific protocols for dealing with the incident.

Approved by:

NWCG S-420 - HO 9b Incident within an Incident Plan



Georgia Forestry Commission Incident Management Team ICS-213 (Chainsaw Parts Order Form)

Name:									
Resource #:					Request	Date:			
Contact #:					Need By	Date:			
TO BE FILLED BY BUYING TEAM					TO BE FILLE HOME				
		СН	AINSAW I	INFORN	MATION:				
	Make:	Stihl		Husqva		Other	:		
N	Лodel:								
Se	rial #:								
Bar Lo	ength:	20"	24"	28"	30"	32"	36"	Other:	
			REC	QUEST:					
Quantity					Part Name	& Number			
		For Sprocke	et & Chair	n Order	s, Fill Out Be	low:			
# of Drive	ers:								
Pitch	(*):	3/8"		.325'	ı	Other:		_	
Gaı	ıge:	.050		.063	1	Other:			
Tooth Layo	ut:	Full		Sen	ni-Skip	Full Sk	ip		
Tooth (Cut:	Chisel		Semi	-Chisel	Other:			
# of Sprocket Teet	h:								

MEDICAL PLAN (ICS 206)

1. Incident Nam Hurricane Helena		Э	2. Operational F		Date From: ⁽ Time From: (ate To: 10/11/2024 me To: 2100		
3. Medical Aid S									
					1	ontact	1	nedics	
Name Chris Handerson	/EMD2\	Montgomon, Co.	Location		<u> </u>	s)/Frequency	on Site?		
Chris Henderson	, ,	Montgomery Cou			478-488-03			Yes No	
Jonathan Butts (E		Montgomery Cou	inty		478-488-02			S ⊠No	
Payton Turner (E		BullochCounty	-		478-488-01			No No	
Wesley Sisk (EM	11)	Montgomery Cou	inty		478-488-02	00	=	S ⊠No	
							Yes		
1.7	<i>'</i> : 1: 1						Yes	No No	
4. Transportation	n (indicate	e air or ground):			C	ontact	Î		
Ambulance S	ervice		Location		1	s)/Frequency	Level o	f Service	
Hope EMS		4612Union Rd Ti	fton		229396467	3-911	⊠ALS	⊠BLS	
Heartland EMS IN	IC	1609 rice Ave Du	ıblin		1866249799	90-911	⊠ALS	⊠BLS	
GOLD CROSS		4328 Wheeler rd	Martinez Ga		706541280	0-911	⊠als	⊠BLS	
							ALS	BLS	
5. Hospitals:									
		Address,	Contact	Tra	vel Time	T	D		
Hospital Name		e & Longitude Helipad	Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad	
Fairview Park Hospital	200 Indus Dublin Ga		4782752000 HEAR			∑Yes Level:_3	☐ Yes ⊠ No	∑Yes □No	
Tift Regional Hospital	901 18th 31794	St,Tifton Ga	2293827120 HEAR			Yes Level:	Yes No	∑Yes □No	
Piedmont Augusta	1350 Wal Augusta (7067229011 HEAR			Yes Level:	Yes No	∑Yes No	
Doctors Hospital of	3651 Who Rd ,Augu		7066513232 HEAR			∑Yes Level: 1-2	Yes No	Yes No	
						Yes Level:	Yes No	☐Yes ☐No	
6. Special Medical Emergency Procedures: Identify team members who may be EMS-EMT qualified in your divisions. In case of IWI,Follow 8 line (in IRPG and IAP) Macon dispatch will be our primary coms.Report through your chain of command and utilize 911 system. Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Prepared by (Medical Unit Leader): Name: Ben Brogdon Signature:									
		· · · · · · · · · · · · · · · · · · ·	- 2			018		3	
		ficer): Name: Da		าไวยไวกว	Signatui	re: <u>V4 'U N</u>			
ICS 206	[IA	P Page	Date/Time: 09	11 201 202	-				

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

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

١.	CONTACT COMMUNICATIONS	/ DISPATCH	(Verify correct	frequency prior	to starting report)
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Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ev: "Communications I have a Red priority nations unconscious struck by a falling tree. Requesting air ambulance to Forest Road 1 at /l at /l and \text{\text{This will be the Trout}}

Meadow Medical, IC is TFLD Jones. EM	T Smith is providing medical care."	o, a railing tree. Nequ	accang an ambalance to re	Total Tat (Lat. Long.) This will be the front			
Severity of Emergency / Transport Priority	I I I YELLUW / PRIURLIY 2 Serious injury or juness. Evacuation may be del Ayed it becessary						
Nature of Injury or Illness	•						
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location				Descriptive Location & Lat. / Long. (WGS84)			
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patient Care				Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATIENT ASSESSMEN'	T: Complete this section for each patier	nt as applicable (start w	vith the most severe patient)				
Patient Assessment: See IRPG pag	e 106						
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (if different): (D	escriptive Location (drop point, i	ntersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:			
Helispot / Extraction Site Size and H	lazards:						
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:						
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue, When	eled litter, HAZMAT, Extrication			
6. COMMUNICATIONS: Identify St	ate Air/Ground EMS Frequenc	ies and Hospital (Contacts as applicable				
Function Channel Name/Nur	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: <u>Considerations:</u> ahead.	If primary options fail, what action	s can be implemente	ed in conjunction with pri	nary evacuation method? Be thinking			
8. ADDITIONAL INFORMATION: $U \mu$	odates/Changes, etc.						
REMEMBER: Confirm ETA's of	resources ordered. Act accord	ding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.			