## **State Synchronization Matrix for Tropical Cyclones**

	OPCON 5 Preparedness Activities	OPCON 4 Enhanced Monitoring	OPCON 3  Alerting and Strategic Planning	OPCON 2 Readiness and Staging	OPCON 1 Final Staging	Response
Forecast Event	Normal Operations Atlantic Basin Monitoring	Potential Impacts Within 120 hours	Potential Impacts Within 72 hours	Potential impacts Within 48 hours	Potential impacts Within 24 hours	Impact + 0 – 72 hours
ISSUES & CONSIDERATIONS (GEMA/HS Leadership)	□ Continue day-to-day activities	<ul> <li>Will GADOD need to be activated?</li> <li>To what extent could local school systems be impacted?</li> <li>To what extent could vulnerable populations be affected?</li> <li>Is Paris Island threatened?</li> <li>Have re-entry strike teams been posted to WebEOC?</li> <li>Have re-entry staging area management teams been placed on alert and posted to WebEOC?</li> </ul>	<ul> <li>Are any special events scheduled for potentially impacted areas?</li> <li>Has GDOT moved essential equipment to staging areas?</li> <li>Have coaches, paratransit equipment, and ambulances been dispatched to support a potential coastal evacuation?</li> <li>Have staging areas been pre-identified? Have these locations been posted to the Statewide Significant Events Board in WebEOC?</li> <li>Has an ARF been submitted to FEMA?</li> <li>Hospital, County Staging Area (CSA), and LTCF information posted to WebEOC?</li> </ul>	<ul> <li>Are any metropolitan areas expected to be affected during normal business hours?</li> <li>Are any transportation hubs anticipated to be affected?</li> <li>Which school systems have not made the decision to close?</li> <li>Has Contraflow begun?</li> <li>Has CSA/LTCF evacuation begun?</li> <li>Have Counties finalized their plans to move resources to a staging area? Have these plans been entered into WebEOC for information sharing and re-entry planning purposes?</li> <li>County conducts alternate staging area communications test with State SOC</li> </ul>	<ul> <li>Determine where emergency power is running and plan to keep it running</li> <li>Does fuel for backup generators need to be provided for:         <ul> <li>Water/wastewater facilities not in the surge area that serve unevacuated regions?</li> <li>Hospitals, emergency service, and 911 centers that are expected to be without power for more than 2 days?</li> </ul> </li> <li>Water/commodities to unevacuated areas w/o power for 4 days</li> <li>Has the general population evacuation begun?</li> <li>Have State re-entry assets report to designated Staging Areas?</li> </ul>	<ul> <li>□ State assesses re-entry route conditions and designates priorities of re-entry</li> <li>□ Information provided to County Alternate Staging Areas for coordination</li> <li>□ Counties report initiation of re-entry and route</li> </ul>
Decision Points		<ul> <li>Should an internal GEMA/HS, County, and/or ESF coordination/conference call be held?</li> <li>Should the SOC activation level increase?</li> <li>Should vulnerable populations be evacuated?</li> <li>Have Counties developed an evacuation timeline for vulnerable and/or general population evacuation?</li> <li>Should EMAC A-Team (Tennessee), Transportation Planning Group contract (MAAS), or Coastal Regional Commission Transportation contract be activated?</li> </ul>	<ul> <li>Should a Governor's State of Emergency Declaration be requested?</li> <li>When should direct federal assistance be requested (tied to evacuation plans)?</li> <li>Should school superintendents be notified?</li> <li>Should GADOD be placed on alert?</li> <li>Should cancellation of special events be recommended?</li> </ul>	<ul> <li>Should a Joint Information Center be established?</li> <li>Should a Presidential Disaster Declaration be requested?</li> <li>Should GADOD be activated?</li> <li>Should Wireless Emergency Alerts be initiated?</li> </ul>		□ Hold transportation assets for immediate re- entry

	OPCON 5	OPCON 4	OPCON 3	OPCON 2	OPCON 1	Response
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Forecast Event	Normal Operations Atlantic Basin Monitoring	Potential Impacts Within 120 hours	Potential Impacts Within 72 hours	Potential impacts Within 48 hours	Potential impacts Within 24 hours	Impact + 0 – 72 hours
GEMA/HS Meteorologist	Continue day-to-day activities: monitor weather models, NOAA products, local broadcast meteorologists' forecasts, radar trends	<ul> <li>Monitor the Atlantic Basin and disseminate information on any existing/threatening storms</li> <li>Consult with Command and General Staff on what course of action needs to be taken</li> <li>Tropical Weather Outlook, Public Advisory, Forecast Discussion, Wind Speed Probabilities, Track Forecast and Cone</li> </ul>	<ul> <li>Meet with the GEMA/HS         <ul> <li>Director and Deputy Directors</li> </ul> </li> <li>Consult the Weather Advisory             Group (WAG)</li> <li>Notify local EMA Directors, all             GEMA/HS staff, and all ESF             leads</li> <li>Meet with Public Affairs/ESF-15</li> <li>Wind timing via HURREVAC,             Surge MEOWs, QPF rainfall             forecasts</li> </ul>	<ul> <li>Meet with the GEMA/HS         <ul> <li>Director and Deputy Directors</li> </ul> </li> <li>Consult the Weather Advisory             Group (WAG)</li> <li>Notify local EMA Directors, all             GEMA/HS staff, and all ESF             leads</li> <li>Meet with ESF-15</li> <li>River forecasts, Watches,             Hurricane Local Statements,             Surge Probabilities</li> </ul>	<ul> <li>Meet with the GEMA/HS         Director, Deputy Directors,         Division Directors, and certain         ESF partners</li> <li>Notify local EMA Directors, all         GEMA/HS staff, and all ESF         leads</li> <li>Meet with ESF-15</li> <li>Flood Outlooks, Watches and         Warnings, Surge Inundation</li> </ul>	<ul> <li>Meet with the GEMA/HS         <ul> <li>Director, Deputy Directors,</li> <li>Division Directors, and certain</li> <li>ESF partners</li> </ul> </li> <li>Notify local EMA Directors, all GEMA/HS staff, and all ESF leads</li> <li>Meet with ESF-15</li> <li>Extreme Wind/Flash/River         <ul> <li>Flood Warnings, USGS Tide</li> <li>Gauges, HAZUS</li> </ul> </li> </ul>
GEMA/HS Finance		<ul> <li>Provide updated vendor contract list to ESF-7 (DOAS) for evacuation transportation.</li> <li>Validate State fuel cards for LSA/SA use. Remove/adjust limits (daily transactions, \$\$ per period, total gallons) to support disaster.</li> </ul>	<ul> <li>□ Provide updated vendor contract list to ESF-7 (DOAS) for evacuation transportation.</li> <li>□ Validate State fuel cards for LSA/SA use. Remove/adjust limits (daily transactions, \$\$ per period, total gallons) to support disaster.</li> </ul>	Provide updated vendor contract list to ESF-7 (DOAS) for evacuation transportation.  Validate State fuel cards for LSA/SA use. Remove/adjust limits (daily transactions, \$\$ per period, total gallons) to support disaster.	<ul> <li>□ Provide updated vendor contract list to ESF-7 (DOAS) for evacuation transportation.</li> <li>□ Validate State fuel cards for LSA/SA use. Remove/adjust limits (daily transactions, \$\$ per period, total gallons) to support disaster.</li> <li>□ Provide State of Emergency Declaration to necessary vendors.</li> <li>□ OPB to remove \$\$\$ threshold from agency P-card for emergency purchases</li> <li>□ Send out agency combination codes to track personnel time.</li> </ul>	<ul> <li>□ Update purchasing tracking sheet for all emergency purchases.</li> <li>□ Ensure all purchasing requests flow through WebEoc portal.</li> <li>□ Daily report out for Command and General Staff and Planning meetings.</li> </ul>
GEMA/HS State Warning Point	<ul> <li>Day-to-day activities</li> <li>Maintain situational awareness of weather in Georgia</li> <li>Monitor radar</li> <li>Monitor NWS Chat</li> <li>Monitor open-source media</li> <li>Disseminate Incident and Damage Reports resulting from weather events</li> </ul>	<ul> <li>Day-to-day activities</li> <li>Maintain situational awareness of weather in Georgia</li> <li>Monitor radar</li> <li>Monitor NWS Chat</li> <li>Monitor open-source media</li> <li>Disseminate Incident and Damage Reports resulting from weather events</li> </ul>	<ul> <li>Day-to-day activities</li> <li>Maintain situational awareness of weather in Georgia</li> <li>Monitor radar</li> <li>Monitor NWS Chat</li> <li>Monitor open-source media</li> <li>Disseminate Incident and Damage Reports resulting from weather events</li> </ul>	<ul> <li>Day-to-day activities</li> <li>Maintain situational awareness of weather in Southeast U.S.</li> <li>Track weather systems approaching Georgia</li> <li>Report adjacent state weather impacts resulting from approaching weather system</li> <li>Report impacts of weather systems within Georgia</li> <li>Maintain communications with FEMA Region IV Watch Office</li> </ul>	<ul> <li>Day-to-day activities</li> <li>Maintain situational awareness of weather in Southeast U.S.</li> <li>Track weather systems approaching Georgia</li> <li>Report adjacent state weather impacts resulting from approaching weather system</li> <li>Report impacts of weather systems within Georgia</li> <li>Maintain communications with FEMA Region IV Watch Office</li> </ul>	<ul> <li>Day-to-day activities</li> <li>Maintain situational awareness of weather in Southeast U.S.</li> <li>Track weather systems approaching Georgia</li> <li>Report adjacent state weather impacts resulting from approaching weather system</li> <li>Report impacts of weather systems within Georgia</li> <li>Maintain communications with FEMA Region IV Watch Office</li> </ul>

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ESF-1 Transportation	□ Day-to-day activities	<ul> <li>Develop ESF staffing roster for potential SOC activation</li> <li>Actively monitor current weather conditions</li> <li>Continue day-to-day activities</li> <li>Coordinate and verify that all necessary equipment and resources are available</li> <li>Review I-16/I-75 for any maintenance issues</li> <li>Conduct tests of all communications equipment and software</li> <li>Prepare communications equipment Determine the status of ongoing construction projects on evacuation routes</li> <li>Prepare HERO vehicles for evacuation support in anticipation of evacuation Initiate planning with ESF-13 to support evacuation traffic control missions</li> <li>Alert pre-identified staff of possible operations</li> <li>Determine fueling needs</li> </ul>	<ul> <li>□ Actively monitor current weather conditions</li> <li>□ Continue day-to-day activities</li> <li>□ Request that GDOT cease all construction projects on evacuation routes and provide status updates to Unified Command (ONLY ON EVAC ROUTES D4 OR D5)</li> <li>□ Coordinate with GSP/MCCD on the deployment of HERO vehicles and teams to monitor I-16/I-75 (IF CONTRAFLOW IS ANTICIPATED)</li> <li>□ Determine the need for lane reversal (Contraflow) on I-16 (WILL ONLY CONTRAFLOW I-16 – NO OTHER ROUTES)</li> <li>□ Monitor traffic counters to determine the impacts of an increase in traffic volume from evacuee movement</li> <li>□ Participate in Evacuation Liaison Team (ELT) coordination calls – see GEMA/HS Meteorologist for more information</li> <li>□ Determine rest area staffing needs</li> </ul>	<ul> <li>Actively monitor current weather conditions</li> <li>Deploy HERO vehicles and teams to assist distressed evacuees (IF CONTAFLOW OF I-16 IS ANTICIPATED)</li> <li>In conjunction with ESF-13, deploy personnel to support evacuation traffic control missions – along I-16 IF CONTRAFLOW IS ANTICIPATED</li> <li>Procure and provide evacuation transportation resources to support local evacuations</li> <li>If necessary, implement lane reversal (Contraflow) on I-16 IF MANDATORY EVACUATION IS ANTICIPATED IN CHATHAM COUNTY</li> <li>Monitor traffic counters to determine traffic flow increases from evacuees</li> <li>Participate in Evacuation Liaison Team (ELT) coordination calls – see GEMA/HS Meteorologist for more information</li> <li>Identify, assess, and respond to evacuation-related issues</li> <li>Coordinate needs for aerial reconnaissance for evacuation route monitoring</li> </ul>	<ul> <li>Actively monitor current weather conditions</li> <li>Coordinate the cessation of evacuation operations, including the abatement of Contraflow</li> <li>Identify bridge teams and priorities for inspections</li> <li>Retract HERO vehicles and forward-deployed evacuation support resources</li> <li>Monitor traffic counters to determine traffic flow/evacuation status</li> <li>Participate in Evacuation Liaison Team (ELT) coordination calls – see GEMA/HS Meteorologist for more information</li> <li>In conjunction with ESF-13, initiate planning for aerial reconnaissance for post-landfall re-entry route status</li> <li>In conjunction with ASOC, stage aviation resources at the FSA(s) for post-landfall operations</li> <li>In conjunction with ESF-3, initiate re-entry planning</li> <li>Consider closing Eugene Talmadge Bridge and/or Sidney Lanier Bridge</li> <li>Clear Contraflow lanes of GDOT and Law Enforcement</li> </ul>	<ul> <li>□ Refer to Tropical         Cyclone Incident         Annex Re-Entry         section</li> <li>□ Refer to GDOT District         5 hurricane plan</li> <li>□ Coordinate operation         of re-entry staging         areas with GEMA/HS</li> <li>□ Coordinate re-entry         operations with         GEMA/HS and         Georgia Power</li> </ul>

	OPCON 5	OPCON 4	OPCON 3	OPCON 2	OPCON 1	Response
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ESF-2 Communications	Continue day-to-day activities Continue planning activities, including critical tele-communications facilities back-up power/fuel plans Continue equipment maintenance	<ul> <li>□ Conduct tests of all communications equipment and alert/notification systems</li> <li>□ Identify communications resources to support potential resource requests and post-disaster operations</li> <li>□ Ensure preparatory actions are completed so that all available disaster response communications equipment is prepared for deployment</li> <li>□ Prepare communications for Logistics Staging Areas (LSAs) and Staging Areas (SAs) as determined</li> <li>□ Provide plans to ESF-5 for moving communications equipment to SAs</li> <li>□ Coordinate with ESF-7 on locations of Pre-Positioned Deployment Stocks (PPDS)</li> </ul>	<ul> <li>Identify communications resources to support potential resource requests and post-disaster operations</li> <li>Monitor communications infrastructure and provide information updates to SOC</li> <li>Begin restoration efforts</li> <li>Maintain communication with all industry partners and State and federal agency team members regarding the SOC activation level</li> <li>Increase frequency of ESF-2 crosstalk and input/monitoring of WebEOC</li> <li>Prepare communications equipment for deployment</li> <li>Finalize the recall of any communications equipment that may have been in maintenance</li> <li>Coordinate with ESF-7 on forward operations communications needs at the LSA, Forward Staging Areas (FSAs), and other forward operations centers, including PPDS</li> <li>Begin and distribute the ICS Form 205 (Incident Radio Communications Plan) to all responding agencies</li> </ul>	<ul> <li>Identify and possibly deploy communications resources to support requesting EMAs and/or State-level operational response</li> <li>Monitor communications infrastructure and provide information updates to SOC</li> <li>Actively collect communications input from responding State agencies to finalize and distribute the ICS Form 205 (Incident Radio Communications Plan) to all responding agencies</li> <li>Continue email updates to the ESF-2 team to gain situational awareness</li> <li>Continue coordination and planning efforts with private-sector communications providers</li> <li>Coordinate with ESF-7 on forward operations centers, including PPDS</li> <li>Publish ICS Form 205, Southern Link Talk Groups, SOC directory, and SAT phone directory</li> <li>Coordinate with Air Ops for a RapidCom to support the Aviation Support Operations Center (ASOC)</li> </ul>	<ul> <li>Identify and deploy communications resources to support requesting EMA and/or State-level operational response</li> <li>Monitor communications infrastructure and provide information updates to SOC</li> <li>Frequently dialog with telecom and wireless providers in order to identify all known communications issues</li> <li>Continue email/conference call updates to ESF-2 team in order to provide situational updates</li> <li>If directed, enact Wireless Emergency Alerts (WEA) in order to direct the general population to the appropriate messaging available on governmental and media platforms in the affected geographic areas</li> <li>Continue coordination and planning efforts with private-sector communications providers</li> <li>Coordinate with ESF-7 on forward operations communications needs at the LSA, FSAs, and other forward operations centers, including PPDS</li> <li>In conjunction with ESF-3, initiate planning for post-landfall communications needs for forward deployed response teams and forward operations centers</li> </ul>	<ul> <li>□ Coordinate delivery of RapidCom trailer(s) with Operations truck with spare Liquid Propane (LP) tanks</li> <li>□ Coordinate delivery of Mobile Command Vehicle (MCV) for any response requests</li> <li>□ Coordinate response of Sprinter Van for any requests</li> <li>□ Track fuel levels of MCV, Sprinter Van, Operations Truck, and RapidCom (LP) trailers</li> <li>□ Coordinate any future fuel requests with ESF-7</li> <li>□ Monitor all communication equipment for any issues</li> <li>□ Ensure back-up batteries are charged for planned changeout during each operational period</li> <li>□ Continue dialog with telecom, private-sector communications providers, and wireless providers for any issues</li> <li>□ Provide ESF-2 status updates in WEBEOC</li> <li>□ Coordinate Amateur Radio personnel for back-up comms</li> </ul>

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ESF-3 Public Works and Engineering	<ul> <li>□ Day-to-day activities</li> <li>□ Monitoring for water interruptions and ensure that drinking water and wastewater facilities are maintaining normal operations</li> <li>□ Continue planning activities</li> </ul>	<ul> <li>□ Monitoring for water interruptions and ensure that drinking water and wastewater facilities are maintaining normal operations</li> <li>□ Identify all drinking water and wastewater facilities and dams in the potentially impacted area</li> <li>□ Send out weather alerts and notifications received from the SOC</li> <li>□ Initiate planning activities with reentry task force partners to restore water and wastewater facilities</li> </ul>	<ul> <li>Monitoring for water interruptions and ensure that drinking water and wastewater facilities are maintaining normal operations</li> <li>Identify all drinking water and wastewater facilities and dams in the potentially impacted area</li> <li>Send out weather alerts and notifications received from the SOC</li> <li>Develop ESF-3 staffing roster for SOC activation</li> <li>Coordinate with ESF-7 on potential logistical support requirements for re-entry task forces at the Forward Staging Area (FSA)</li> </ul>	<ul> <li>Monitoring for water interruptions and ensure that drinking water and wastewater facilities are maintaining normal operations</li> <li>Identify all drinking water and wastewater facilities and dams in the potentially impacted area</li> <li>Send out weather alerts and notifications received from the SOC</li> <li>Update ESF-3 staffing roster for SOC activation as needed</li> <li>Coordinate with ESF-7 on logistical support requirements for re-entry task forces at the FSA</li> <li>Prepare templates for Public Notification Advisories</li> </ul>	<ul> <li>Monitoring for water interruptions and ensure that drinking water and wastewater facilities are maintaining normal operations</li> <li>Identify all drinking water and wastewater facilities and dams in the potentially impacted area</li> <li>Send out situational updates and any other notifications received from the SOC</li> <li>Update ESF-3 staffing roster for SOC activation as needed</li> <li>Coordinate with ESF-7 on logistical support requirements for re-entry task forces at FSA(s)</li> <li>Encourage ESF-3 primary and support agencies (including GRWA, GAWP, GAWARN, and drinking water and wastewater facilities) to inventory their resources, be prepared to respond to resource requests, and be prepared to assist with damage assessments</li> <li>Monitor dams for potential flooding issues</li> <li>Create EMAC request for Damage Assessment Teams</li> </ul>	<ul> <li>□ Continue to monitor water quality and wastewater discharge</li> <li>□ Identify all drinking water and wastewater facilities and dams in the impacted area</li> <li>□ Send out situational updates and any other notifications received from the SOC</li> <li>□ Update ESF-3 staffing roster for SOC activation as needed</li> <li>□ Continue to coordinate with ESF-7 on logistical support requirements for reentry task forces at FSA(s)</li> <li>□ Encourage ESF-3 primary and support agencies (including GRWA, GAWP, GAWARN, and drinking water and wastewater facilities) to inventory their resources, be prepared to respond to resource requests, and be prepared to assist with damage assessments</li> <li>□ Monitor dams for potential flooding issues</li> <li>□ Update EMAC request for Damage Assessment Teams</li> <li>□ Coordinate with ESF-12 on fuel needs</li> </ul>
ESF-4 Firefighting	<ul> <li>Day-to-day activities</li> <li>Planning activities</li> <li>Continue equipment maintenance</li> <li>Maintain plans to keep GSAR personal from being pulled back by locality (find backfill if necessary)</li> </ul>	<ul> <li>Direct assistance to counties when requested</li> <li>Develop ESF staffing roster for potential SOC activation</li> <li>Given the threat analysis, identify assets at risk</li> </ul>	<ul> <li>Forward any weather alerts and notifications received from the SOC to ESF-4 primary and supporting agencies</li> <li>Direct assistance to counties when requested</li> <li>Given the threat analysis, identify assets at risk</li> <li>Provide support to the SOC and other partners.</li> </ul>	<ul> <li>Given the threat analysis, identify assets at risk</li> <li>Forward any weather alerts and notifications received from the SOC to ESF-4 primary and supporting agencies</li> <li>Place Chainsaw Strike Teams on standby for potential deployment</li> <li>Identify staff for running LSAs with support from ESF-7</li> <li>Provide support to the SOC and other partners.</li> </ul>	<ul> <li>Given the threat analysis, identify assets at risk</li> <li>Forward any weather alerts and notifications received from the SOC to ESF-4 primary and supporting agencies</li> <li>Communicate with Chainsaw Strike Teams for mobilization</li> <li>Provide support to the SOC and other ESF partners</li> <li>Assist ESF-7 with supporting LSAs</li> <li>Make potable water tanker ready for deployment</li> </ul>	<ul> <li>Move necessary assets to GEMA/HS staging area</li> <li>Mobilize Chainsaw Strike Teams</li> <li>Coordinate logistics support with ESF-7</li> <li>Given the threat analysis, identify assets at risk</li> <li>Direct assistance to counties when requested</li> <li>GFC Air Patrol assists with damage assessments</li> <li>Deploy GFC Urban Strike Teams as needed to assist communities with damage assessments</li> </ul>

Proparatiness Activities    Forecast Event   Normal Operations Attantic Basin Monitoring	OPCON 5	15				
Forecast Event  Normal Operations Altaritic Basin Monitoring  Potential Impacts Within 120 hours  Potential Impact within 120 hours  Potential Impacts Within 120 hours  Potential Impact within 120 hours  Potential Imp		OPCON 4	OPCON 3	OPCON 2	OPCON 1	Response
Atlantic Basin Monitoring  Day-1o-day activities Develop resource shortfall life from all ESFs (possible EMAC RRF from FEMA & predicater needs of Assess County EMA ability to operate for IX days without power  Request SOE Declaration from Governor. Verify EMA ESF employees and key partner contact information and Planning  ESF-5 Emergency Management, Information and Planning  Potential Impacts Within 120 hours  Potential Im			Alerting and Strategic Planning	Readiness and Staging	Final Staging	Response
Devided resource shortfall list from all ESFs (possible EMAC, RRF from FEMA & predisaster needs Assess County EMA ability to operate for X days without power without power without power ESF-5 Emergency Management, Information and Planning  ESF-6 Limited to the Emergency Management, Information and Planning  Devided presource shortfall list from all ESFs to identify pre-disaster support and planning and support for military rotary availation of SITREPs, available procedures and protocols and Planning and Planning and Planning and Planning and ESF-6 Least and publicize with the Management, Information and Planning and plann	Front Atlantic Basin	Potential Impacts Within 120 hours	Potential Impacts Within 72 hours	Potential impacts Within 48 hours		Impact + 0 – 72 hours
□ Participate in incident briefings with the National Hurricane Center and coordination conference calls with state partners, local EMAs, and ESFs □ Coordinate with Georgia Department of Economic Development to determine hotel/motel availability throughout the state to support evacuee planning □ Draft request for Presidential Emergency Declaration. □ Confirm evacuation requirements for medical □ Docal EMAs □ Docal EM	Develop resource shortfall list from all ESFs (possible EMAC, RRF from FEMA & predisaster needs Assess County EMA ability to operate for X days without power  ESF-5 Emergency Management, Information	Operations Actively monitor current weather conditions Create an incident in WebEOC Develop ESF staffing roster for SOC activation Request SOE Declaration from Governor. Verify EMA, ESF, employee and key partner contact information Develop and update business applications (Hazard specific processes) Test information systems and communications Ensure readiness of SOC and supporting infrastructure Review/Update procedures and protocols Ensure sufficiency of on-hand supplies (office supplies, PPE, etc.) Determine/track Board of Regents/TCSG closing information Status of barrier islands, ferries, etc. Determine critical State operations at risk Task ESFs to identify pre-disaster support requirements, including potential EMAC requests, IMT support, and support for military rotary aviation Ensure timely production of SITREPs, awareness statements, and IAPs in conjunction with the Planning Section Chief Participate in incident briefings with the National Hurricane Center and coordination conference calls with state partners, local EMAs, and ESFs Coordinate with Georgia Department of Economic Development to determine hotel/motel availability throughout the state to support evacuee planning Draft request for Presidential Emergency Declaration. Confirm evacuation requirements for medical patients Confirm commercial bus requirements for evacuation Confirm wheeled-ambulance requirements for evacuation Publish SOC activation schedule Standup ASOC for possible activation Initiate resupply of retail fuel along evacuation	Partial Activation Actively monitor current weather conditions Coordinate resource and mutual aid requests Create and publicize WebEOC incident architecture Cancel meetings and classes in SOC Begin informing and coordination messaging Request that counties provide information of special events and estimated tourist occupancy Coordinate with the Georgia Department of Economic Development to determine hotel/motel availability throughout the state and publicize this information on the GEMA/HS website Ensure timely production of SITREPs, awareness statements, and IAPs in conjunction with the Planning Section Chief Participate in incident briefings from the NHC, the National Weather Service, and coordination conference calls with state partners, ESFs, and local EMAs Manage Vulnerable Population Transportation Group Manage late contracting LTCFs Determine critical State operations at risk Begin re-entry rostering Helicopters and fuel trucks relocated to FSA Request Presidential Emergency Declaration Submit pre-scripted ARFs to FEMA Initiate emergency contracts for base camp support Final selection of staging area locations Decision to open LSA/Close GPSTC	Activation Activate selected shelters Publish Awareness Statement to all GEMA/HS employees, primary and alternate ESF Leads, and all EMAs Notify ESFs to increase response planning Initiate functional needs evacuation Notify GEMA/HS staff and ESFs to report to the SOC Convene County, ESF, and NWS Coordination Conference Calls Initiate voluntary evacuations Coordinate resource and mutual aid requests. Coordinate with Georgia Department of Economic Development to determine hotel/motel availability throughout the state and publicize information to the GEMA/HS website Ensure timely production and dissemination of SITREPs, awareness statements, and IAPs in conjunction with the Planning Section Chief Participate in incident briefings and coordination conference calls with NHC, NWS, state partners, ESFs, and local EMAs Initiate planning with FEMA to determine potential locations for a Joint Field Office (JFO) Manage Vulnerable Population Transportation Group Activate ASOC to support evacuations Determine critical State operations at risk ESF re-entry plans and rosters Begin staging re-entry equipment (including PPDS) Activate SouthernLinc Re-Entry Radio packages	Full Activation  Publish awareness statement to all GEMA/HS staff, primary and alternate ESF Leads and all EMAs  Notify ESFs to increase response planning Functional needs and congregate shelter operations Stage aviation assets at a safe location Initiate mandatory evacuations Convene County, State, and NWS Conference Calls Coordinate resource and mutual aid requests Coordinate with Georgia Department of Economic Development to determine hotel/motel availability throughout the state and publicize on the GEMA/HS website Ensure timely production and dissemination of SITREPs, awareness statements, and IAPs in conjunction with the Planning Section Chief Participate in incident briefings and coordination conference calls with NHC, NWS, State partners, ESFs, and local EMAs Finalize planning efforts with FEMA to determine potential locations for a JFO Determine critical State operations at risk Alternate locations of evacuating counties, communications, and order of succession	operations Coordinate GSAR operations Replace expended consumables (office supplies, PPE, etc.) Review and evaluate damage reports Coordinate aerial damage assessments Coordinate re-entry operations Publish daily situational statements Conduct daily conference calls with field coordinators Coordinate conference calls with ESF partners and local EMAs Coordinate debris removal operations Coordinate functional needs and congregate shelter operations Coordinate messaging through JFO/JIC Coordinate Hazmat operations Coordinate resource and mutual aid requests Coordinate public re-entry authorization Coordinate security

	OPCON 5 Preparedness Activities	OPCON 4 Enhanced Monitoring	OPCON 3  Alerting and Strategic Planning	OPCON 2 Readiness and Staging	OPCON 1 Final Staging	Response
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ESF-6  Mass Care, Emergency Assistance, Temporary Housing, & Human Assistance	<ul> <li>□ H-168: ESF-6 Team will be notified of tropical cyclone development and a conference call may be conducted to discuss preliminary forecast based upon NHC/State Meteorologist discussions</li> <li>□ H-144: Hold Planning Strategies conference call based upon the forecast track and category; identify shelter locations; identify personnel and resource needs</li> <li>□ Establish communication with local EMAs in the potentially impacted area(s)</li> </ul>	<ul> <li>□ H-120: Begin moving personnel and resources to shelter locations identified in Planning Strategies.         <ul> <li>○ Feeding plans executed.</li> </ul> </li> <li>□ H-96: Shelter facilities ready to receive first wave of evacuees</li> <li>□ Coordinate with American Red Cross (ARC) and Department of Human Services' (DHS) Division of Family and Child Services (DFCS) to prepare for possible sheltering</li> <li>□ Begin shelter planning/opening to support Functional Access/Medical Needs evacuation</li> <li>□ Alert DFCS Regional Emergency Coordinators (REMC) of possible activations</li> <li>□ Update ESF-15 on shelter locations for public dissemination</li> <li>□ Coordinate with ESF-11 on the identification and availability of bulk food resources to support potential sheltering/mass feeding missions</li> <li>□ Develop an ESF staffing roster for a potential SOC Activation</li> </ul>	<ul> <li>Coordinate with ARC, DHS, and DFCS to finalize preparations for sheltering operations</li> <li>Request that additional shelter staff be placed on standby</li> <li>Update ESF-15 on shelter locations for public dissemination</li> <li>Coordinate with ESF-11 on the procurement of bulk food resources to support potential sheltering and mass feeding missions</li> <li>Participate in Evacuation Liaison Team (ELT) coordination calls for the possible influx of evacuees from threatened states</li> <li>Finalize shelter preparations and coordinate their opening where necessary</li> <li>Activate DFCS REMCs in regional jurisdictions</li> <li>Continue communication with local EMAs in the potentially impacted area(s)</li> <li>Prepare for additional shelter facilities to be opened based upon demand</li> <li>Move additional personnel or resources to supplement current shelters</li> </ul>	<ul> <li>Critical Transportation Needs (CTN) evacuees are being sheltered and receiving assistance</li> <li>General population shelters are open</li> <li>Update ESF-15 on shelter locations for public dissemination</li> <li>Continue to coordinate with ESF-11 on bulk food resources for sheltering and mass feeding</li> <li>Continue to participate in ELT coordination calls</li> <li>Continue communication with local EMAs in the potentially impacted area(s)</li> <li>Continue communications updates with DFCS REMCs</li> </ul>	<ul> <li>All CTN populations should be accounted for in probable damage areas</li> <li>General population shelters remain open</li> <li>Continue communication with local EMAs in the potentially impacted area(s)</li> <li>Continue to coordinate and support ongoing sheltering operations</li> <li>Update ESF-15 on shelter locations for public dissemination</li> <li>Continue to coordinate with ESF-11 on bulk food resources for sheltering and mass feeding</li> <li>Continue to participate in ELT coordination calls</li> <li>Continue communications updates with DFCS REMCs</li> <li>Begin coordination with GEMA/HS Community Recovery Section</li> </ul>	<ul> <li>All CTN populations should be accounted for in affected areas</li> <li>General population shelters remain open</li> <li>Continue communications updates with DFCS REMCs</li> <li>Continue communication with local EMAs in the impacted area(s)</li> <li>Continue to coordinate and support ongoing sheltering operations</li> <li>Update ESF-15 on shelter locations for public dissemination</li> <li>Continue to coordinate with ESF-11 on bulk food resources for sheltering and mass feeding</li> <li>Continue to participate in ELT coordination calls to prepare for and respond to returning evacuees</li> <li>Begin closing/demobilizing Mass Care and Sheltering Operations</li> <li>Begin executing long-term Mass Care and Housing solutions with GEMA/HS Community Recovery</li> <li>Continue Shelter/Mass Feeding Operations</li> </ul>

	OPCON 5 Preparedness Activities	OPCON 4 Enhanced Monitoring	OPCON 3  Alerting and Strategic  Planning	OPCON 2 Readiness and Staging	OPCON 1 Final Staging	Response
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ESF-7 Logistics	<ul> <li>Ensure counties have updated emergency power and POD databases in WebEOC</li> <li>Maintain MOAs and MOUs for Staging Areas</li> <li>Acquire new and maintain existing contracts for services, commodities, and evacuation transportation</li> <li>Perform Critical Transportation Needs Evacuation Annual Estimates</li> <li>Oversee forward-deployed resources (cots, water, blankets, etc.)</li> <li>Gather county logistics POCs for post-landfall use</li> <li>Department of Corrections – clean/sanitize mobile kitchens in preparation for use during hurricane season</li> <li>Contract fuel vendor to clean out old fuel waste from fuel tanks prior to hurricane season</li> <li>Run up and test all GEMA/HS generators and load cabling</li> </ul>	<ul> <li>□ Provide situational awareness statements to ESF-7 partner agencies, LSA, IMT, Staging Area owners, and contractors</li> <li>□ Decide whether Functional Access/Medical Needs evacuation is necessary and if so, execute prior to onset of OPCON 3</li> <li>□ Engage with fuel vendor regarding intent to deploy fuel assets</li> <li>□ Develop ESF staffing roster for SOC activation</li> <li>□ Conduct logistics conference call as required with ESF partners</li> <li>□ Activate Critical Transportation Needs evacuation vendors to include Georgia Motor Coach Association and Atlanta Metro Ambulance Association personnel in SOC</li> <li>□ Begin activating GADOD field feeding personnel and equipment resources and other GADOD logistics necessary to respond</li> <li>□ Contact all response vendors, providing situational awareness, transportation, food, water and ice, supply vendors, resources, etc.</li> </ul>	<ul> <li>Monitor the continuation of the Functional Access/Medical Needs evacuation</li> <li>Evaluate the need for post-landfall contracts (base camps, etc.)</li> <li>Conduct logistics conference call as required</li> <li>Update ESF staffing roster for SOC activation if needed</li> <li>Make decision to activate bulk food contract for field feeding – Initial Class A food would be Corrections, follow on would be American Red Cross.</li> <li>Make decision to requisition cots and blankets from FEMA in support of sheltering operations</li> </ul>	<ul> <li>Prepare/open LSA or Staging Areas as needed to support operations</li> <li>Ensure the RSOI LSA is ready for out-of-state RSOI operations</li> <li>Identify vendor support in SOC</li> <li>Monitor the completion of Functional Access/Medical Needs evacuation</li> <li>Publish logistic planning cycle and conference call information to be used after landfall</li> <li>Conduct logistics conference call</li> <li>Coordinate ESF-5 to launch Rave alert reminding all affected counties and partner agencies to ensure all fuel tanks are full</li> <li>Make decision to deploy fuel resources in support of Contraflow and re-entry operations</li> <li>Make decision to requisition initial response resources (IRR) – food, water, ice, etc. from FEMA</li> </ul>	<ul> <li>Begin LSA/Support Area operations</li> <li>Support general population evacuation as required</li> <li>Given the threat analysis, and with ESF-11, ESF-12, GADOD, and power generation vendor, develop plan to keep emergency power fueled after landfall</li> <li>Coordinate with ESF-3 to develop emergency power plan for water/wastewater</li> <li>Given the threat analysis and with ESF-8, develop emergency power plan for hospitals and LTCFs, and prepare for emergency evacuations</li> <li>Conduct logistics conference call as required</li> <li>Ensure all logistics resources are secure prior to landfall and through the cessation of tropical storm force winds</li> </ul>	<ul> <li>□ Continue LSA/Support         Area operations</li> <li>□ Support re-entry teams         as required</li> <li>□ Given the threat         analysis, and with ESF-         11, ESF-12, GADOD,         and power generation         vendor, implement plan         to keep emergency         power fueled after         landfall</li> <li>□ Coordinate with ESF-3         to implement         emergency power plan         for water/wastewater</li> <li>□ Given the threat         analysis and with ESF-         8, implement         emergency power plan         for hospitals and         LTCFs, and prepare for         emergency evacuations</li> <li>□ Conduct logistics         conference call as         required</li> </ul>

	OPCON 5	OPCON 4	OPCON 3	OPCON 2	OPCON 1	Response
	Preparedness Activities	Enhanced Monitoring	Alerting and Strategic Planning	Readiness and Staging	Final Staging	
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ESF-8 Public Health and Medical Services	<ul> <li>□ Continue day-to-day activities</li> <li>□ Monitor tropical storm activity in the Atlantic/Gulf</li> <li>□ Maintain situational awareness of Georgia weather</li> <li>□ Continue planning activities</li> <li>□ Develop executive leadership Essential Elements of Information (EEI) requirements</li> <li>□ Monitor statewide hospital census/capabilities</li> <li>□ Monitor statewide transport capabilities/functionality</li> <li>□ Establish nursing contracts, EMAC and MOUs with volunteer organizations and local schools of nursing</li> <li>□ Update nursing shelter manual and current sheltering SOP</li> <li>□ Prepare nursing training activities</li> <li>□ Provide refresher training for patient placement board</li> <li>□ Maintain updated points of contact for long-term care facilities (LTCFs) under Plan B contracts</li> <li>□ Review and update plan for over-the-counter medications for shelters</li> <li>□ Check availability of language lines for Functional Access/Medical Needs populations</li> </ul>	<ul> <li>□ DPH 2PT EOC Level 2 activation</li> <li>□ Activate staff to augment evacuation team in the SOC as necessary</li> <li>□ Coordinate with DFCS to ensure personnel are prepared for possible functional needs sheltering operations</li> <li>□ Notify DCH of a potential LTCF evacuation</li> <li>□ Request LTCF/County Staging Area (CSA) census update on WebEOC facility boards for evacuation planning purposes and update by H-96</li> <li>□ Conduct statewide status calls with DPH DHEART, district public health, and RCHs to determine needs and address threat analysis information</li> <li>□ Conduct coordination calls with LTCFs, medical beds, storage, and distribution partners and PH Coastal District</li> <li>□ Provide listing of contracted LTCF/CSAs to ESF-5 &amp; ESF-7 and validate in WebEOC.</li> <li>□ Conduct data validation of all contracted LTCF/CSAs, particularly destination locations</li> <li>□ Notify GEMA/HS of any needed pre-disaster support and potential EMAC needs</li> <li>□ Ensure timely production of SITREPs and IAPs</li> </ul>	<ul> <li>DPH 2PT EOC Level 2 activation – Establish a Command/General Staff roster to support the incident</li> <li>Initiate planning to support potential medical and/or hospital evacuations</li> <li>Determine Coastal Regional Transportation support requirements and pass unused requirement to the SOC TMG</li> <li>Continue support of evacuation team in the SOC as necessary</li> <li>Activate patient placement boards on GER (evacuating/ hosting) for LTCF evacuation</li> <li>Coordinate with DFCS to ensure personnel are prepared for possible functional needs sheltering operations</li> <li>Continue to coordinate with DCH on any LTCF evacuations</li> <li>Continue to conduct statewide status calls with DPH DHEART, district public health, and RCHs to determine needs and address threat analysis information</li> <li>Continue to conduct calls with LTCFs, medical beds, storage, and distribution partners and PH Coastal Districts</li> <li>Continue to monitor any needs predisaster support and notify GEMA/HS</li> <li>Ensure timely production of SITREPs and IAPs</li> <li>Participate in weather briefings and conference calls for situational updates</li> </ul>	<ul> <li>□ DPH 2PT EOC Level 2 activation – Maintain a Command/General Staff roster to support the incident and SOC operations</li> <li>□ Initiate planning with ESF-9 to support post-landfall medical evacuations</li> <li>□ Fuse with SOC incident in WebEOC</li> <li>□ Coordinate with GEMA/HS on re-entry planning and establishing staffing rosters</li> <li>□ Continue planning to support potential medical evacuations</li> <li>□ Continue planning for potential hospital evacuations</li> <li>□ Continue support of the evacuation team in the SOC</li> <li>□ Coordinate with DFCS to support functional needs sheltering operations</li> <li>□ Continue to coordinate with DCH on LTCF evacuations</li> <li>□ Continue to conduct statewide status calls with DPH DHEART, district public health, and RCHs to determine needs/status and address threat analysis information</li> <li>□ Continue timely production of SITREPs and IAPs</li> <li>□ Participate in weather briefings and conference calls for situational updates</li> </ul>	<ul> <li>□ DPH 2PT EOC Level 1 activation – Maintain a Command/General Staff roster to support the incident and the SOC operations</li> <li>□ Continue coordinating with GEMA/HS on re-entry planning and staffing rosters</li> <li>□ Continue support of the evacuation team in the SOC</li> <li>□ Continue to coordinate with DFCS to support functional needs sheltering operations</li> <li>□ Continue to conduct statewide status calls with DPH DHEART, district public health, and RCHs to determine needs/status and address threat analysis information</li> <li>□ Continue timely production of SITREPs and IAPs</li> <li>□ Participate in weather briefings and conference calls for situational updates</li> <li>□ Monitor and support any medical and hospital evacuations and any LTCF that choose to shelter-in-place</li> <li>□ Continue planning with ESF-9 to support post-landfall medical evacuations</li> <li>□ Coordinate with GEMA/HS on location of JFO and DRCs to determine the need for ESF-8 support</li> </ul>	<ul> <li>□ DPH 2PT EOC Level 1 activation – Maintain a Command/General Staff roster to support the incident and the SOC operations</li> <li>□ Coordinate with GEMA/HS on re-entry and staffing rosters</li> <li>□ Support of the re-entry team in the SOC as necessary</li> <li>□ Coordinate with DFCS to support functional needs sheltering operations</li> <li>□ Continue to conduct statewide status calls with DPH DHEART, district public health, and RCHs to determine needs/status and address threat analysis information</li> <li>□ Continue timely production of SITREPs and IAPs</li> <li>□ Participate in weather briefings and conference calls for situational updates</li> <li>□ Monitor and support any medical and hospital evacuations and any LTCF that chose to shelter-in-place</li> <li>□ Continue planning with ESF-9 to support post-landfall medical evacuations</li> <li>□ Review and evaluate damage reports</li> <li>□ Coordinate with GEMA/HS on location of JFO and DRCs to determine the need for ESF-8 support</li> </ul>

	OPCON 5	OPCON 4	OPCON 3	OPCON 2	OPCON 1	Response
	Preparedness Activities	Enhanced Monitoring	Alerting and Strategic Planning	Readiness and Staging	Final Staging	
Forecast Event	Normal Operations / Monitoring	Potential Impacts Within 120 hours	Potential Impacts Within 72 hours	Potential impacts Within 48 hours	Potential impacts Within 24 hours	Impact + 0 – 72 hours
ESF-9 Search and Rescue	<ul> <li>Continue day-to-day activities, including planning and equipment maintenance.</li> <li>Work on plans to have counties support GSAR personnel from not being deployed.</li> </ul>	<ul> <li>Ensure that proper email and phone communications with the SOC are functional.</li> <li>Alert Search, Rescue, and Recovery (SRR) task forces and support resources of threat level</li> <li>Develop EMAC/RRF (resource request form) for Search and Rescue (SAR) if needed.</li> <li>Develop ESF staffing roster for SOC activation</li> </ul>	<ul> <li>Place SRR task forces on alert for deployment to the FSA(s) to support post-landfall operations.</li> <li>Update EMAC/RRF for SAR as needed.</li> <li>Update ESF staffing roster for SOC activation as needed</li> </ul>	<ul> <li>Establish communication with SAR teams.</li> <li>Place SRR task forces on standby for deployment to the FSA(s) to support post-landfall operations.</li> <li>Coordinate with ESF-7 for SRR task force logistical support requirements.</li> <li>Coordinate aviation resource staging with ASOC</li> <li>Update EMAC/RRF for SAR as needed.</li> <li>Update ESF staffing roster for SOC activation as needed</li> </ul>	<ul> <li>Maintain communication with SAR teams</li> <li>Initiate staging of SRR task forces for post-landfall operations</li> <li>Coordinate with ESF-7 for SRR task force logistical support requirements</li> <li>Coordinate aviation resource staging with ASOC</li> <li>Update EMAC/RRF for SAR as needed.</li> <li>Update ESF staffing roster for SOC activation as needed</li> </ul>	<ul> <li>Maintain communication with SAR teams</li> <li>Initiate SRR task forces for post-landfall operations</li> <li>Coordinate with ESF-7 for SRR task force logistical support requirements</li> <li>Coordinate aviation resource staging with ASOC</li> <li>Complete SAR missions as tasked</li> <li>Update EMAC/RRF for SAR as needed</li> <li>Update ESF staffing roster for SOC activation as needed</li> </ul>
ESF-10 Oil and Hazardous Materials Response	<ul> <li>Continue day-to-day activities</li> <li>Maintain situational awareness of current and forecast weather conditions</li> </ul>	<ul> <li>Participate in weather briefings and conference calls for situational updates</li> <li>Develop ESF staffing roster for SOC activation</li> </ul>	<ul> <li>Participate in weather briefings and conference calls for situational updates</li> <li>Update ESF staffing roster for SOC activation if needed</li> <li>Ensure timely production of SITREPs and input for IAP</li> </ul>	<ul> <li>Coordinate with ESF-7 on logistical support requirements for re-entry</li> <li>Update ESF staffing roster for SOC activation if needed</li> <li>Ensure timely production of SITREPs and input for IAPs</li> </ul>	<ul> <li>Notify GEMA/HS of any predisaster support and potential EMAC requests</li> <li>Ensure timely production of SITREPs and IAPs</li> </ul>	<ul> <li>Receive, assess, and triage reports of oil and HAZMAT releases</li> <li>Determine and coordinate appropriate response activities</li> <li>Communicate and coordinate resource needs with state, federal, and private partners</li> </ul>
ESF-11 Agriculture and Natural Resources	□ Continue day-to-day planning activities	<ul> <li>□ Maintain situational awareness of current and forecast weather conditions</li> <li>□ Initiate planning for potential animal-friendly and pet-friendly shelters, and animal congregation areas to support evacuees</li> <li>□ Coordinate with ESF-6 to identify bulk food sources to support potential mass feeding missions</li> <li>□ Given the threat analysis, identify critical animal operations at risk due to power outage</li> </ul>	<ul> <li>Initiate planning for potential animal-friendly and petfriendly shelters, and animal congregation areas to support evacuees</li> <li>In conjunction with ESF-6, identify and procure bulk food resources to support potential mass feeding missions</li> <li>Develop personnel support plan to man 6 GEMA/HS portable fuel tanks to be deployed into potential disaster area</li> <li>Develop ESF-11 staffing roster for SOC activation as needed</li> </ul>	<ul> <li>Coordinate with ESF-6 and ESF-8 regarding possible animal sheltering support</li> <li>Initiate and support animal-friendly and pet-friendly shelters, and animal congregation areas</li> <li>Be prepared to provide technical assistance to public Natural, Cultural, and Historic properties during damage assessments and Requests for Assistance (RFAs)</li> <li>In conjunction with ESF-6, procure and coordinate distribution of bulk food resources to support sheltering and mass feeding missions</li> <li>Initiate planning for the administration of the Disaster State Nutritional Assistance Program (DSNAP — food stamps)</li> <li>Initiate planning with ESF-9 on potential animal rescue operations during post-landfall SAR missions</li> <li>Develop ESF-11 staffing roster for SOC activation as needed</li> </ul>	<ul> <li>Coordinate animal sheltering support with ESF-6 &amp; ESF-8</li> <li>Continue to support animal-friendly and pet-friendly shelters, and animal congregation areas</li> <li>Coordinate with ESF-11, ESF-8, and GA RRT personnel regarding contaminated food product, remove from sale, and oversee food destruction</li> <li>In conjunction with ESF-6, procure and coordinate distribution of bulk food resources to support sheltering and mass feeding missions</li> <li>Coordinate with ESF-6 to finalize preparations for DSNAP — food stamps administration</li> <li>Finalize planning with ESF-9 on potential animal rescue ops during post-landfall SAR missions</li> <li>Develop ESF-11 staffing roster for SOC activation as needed</li> </ul>	<ul> <li>Coordinate with ESF-6 and ESF-8 for animal sheltering support</li> <li>Be prepared to coordinate damage assessments</li> <li>Coordinate with ESF-11, ESF-8, and GA RRT personnel regarding contaminated food product, remove from sale, and oversee food destruction</li> <li>Continue to support animal-friendly and pet-friendly shelters, and animal congregation areas</li> <li>In conjunction with ESF-6, procure and coordinate distribution of bulk food resources to support sheltering and mass feeding missions</li> <li>Coordinate with ESF-6 to finalize preparations for the administration of DSNAP — food stamps</li> <li>Finalize planning with ESF-9 on potential animal rescue operations during post-landfall SAR missions</li> <li>Develop ESF-11 staffing roster for SOC activation as needed</li> </ul>

OPCON 5	OPCON 4 Enhanced Monitoring	OPCON 3  Alerting and Strategic Planning	OPCON 2 Readiness and Staging	OPCON 1 Final Staging	Response
Forecast Normal Operations Event Atlantic Basin Monitoring	Potential Impacts Within 120 hours	Potential Impacts Within 72 hours	Potential impacts Within 48 hours	Potential impacts Within 24 hours	Impact + 0 – 72 hours
ESF-12 Energy	<ul> <li>□ Develop ESF staffing roster for SOC activation if needed</li> <li>□ Maintain situational awareness of current and forecast weather conditions</li> <li>□ Coordinate with ESF-7 to identify bulk fuel resources to support mass evacuations and post-landfall disaster response operations</li> <li>□ Gather status of state fuel tanks</li> <li>□ Review FEMA Fuel Support Annex</li> </ul>	<ul> <li>Develop ESF staffing roster for SOC activation</li> <li>Coordinate with ESF-7 on bulk fuel resources to support forward disaster operations</li> <li>Track station status during any evacuation</li> <li>Initiate state fuel storage tank-filling and topping-off</li> <li>Maintain communication with primary and support agencies and companies</li> <li>Coordinate with ESF-1 on the identification of electrical utility resources to support potential re-entry road-clearing missions</li> <li>Initiate coordination efforts with the GA Retailers Association, GA Association of Convenience Stores, GA Petroleum Council, and other organizations on potential fuel shortages on evacuation</li> </ul>	<ul> <li>Update ESF staffing roster for SOC activation as needed</li> <li>In conjunction with ESF-7, identify and procure bulk fuel resources</li> <li>Maintain communication with primary and support agencies and companies</li> <li>Coordinate with ESF-1 on the identification of electrical utility resources to support potential road-clearing missions during reentry, when needed</li> <li>Continue coordination efforts with the GA Retailers         Association et al. on potential fuel shortages on evacuation routes from anticipated and ongoing evacuations     </li> </ul>	<ul> <li>Update ESF staffing roster for SOC activation as needed</li> <li>In conjunction with ESF-7, continue to identify and procure bulk fuel resources</li> <li>Finalize state fuel storage tankfilling and topping-off</li> <li>Maintain communication with primary and support agencies and companies</li> <li>Continue to coordinate with ESF-1 on the identification of electrical utility resources to support post-landfall roadclearing missions during re-entry operations, when needed</li> <li>Coordinate with critical infrastructure owners and operators to determine the number of citizens without</li> </ul>	<ul> <li>Update ESF staffing roster for SOC activation as needed</li> <li>In conjunction with ESF-7, continue to identify and procure bulk fuel resources</li> <li>Maintain communication with primary and support agencies and companies</li> <li>Continue to coordinate with ESF-1 on the identification of electrical utility resources to support post-landfall reentry road-clearing missions</li> <li>Coordinate with critical infrastructure owners and operators to determine the number of citizens without electrical service</li> <li>Continue to monitor retail fuel availability and coordinate with fuel industry for re-entry</li> <li>Work with other ESFs and electrical utilities on prioritizing electrical restoration for critical facilities</li> </ul>

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ESF-13 Public Safety and Security	□ Continue day-to-day activities	<ul> <li>Monitor weather forecasts</li> <li>Initiate planning for security support for logistical transport missions and evacuation route monitoring (both ground and aviation based) missions</li> <li>Coordinate with local EMAs on potential needs for LE support at evacuation traffic control points</li> <li>Initiate planning to support checkpoint staffing missions during postlandfall operations that may require controlled access</li> <li>Initiate planning on possible postlandfall security operations within impacted areas</li> <li>Identify assets potentially at risk</li> <li>Check I-16 / US 280 / US 80 / GA 204 / GA 21 / GA 17 / GA 46 for closures/detours and begin towing disabled vehicles off the roadways</li> <li>Begin providing 2-hour traffic updates along interstate and evacuation routes</li> <li>DPS Hurricane Teams (GSP and MCCD) placed on Phase A alert</li> </ul>	<ul> <li>Deploy ESF-13 Staffing Roster for SOC Activation</li> <li>Assist the public on the roadways and waterways.</li> <li>Assist local Public Safety Agencies as requested</li> <li>Request that law enforcement personnel be placed on standby for evacuation traffic operations, traffic control points, re-entry support, commodity transport security, limited access area check points, and curfew enforcement in potentially impacted areas</li> <li>Request that aviation resources are placed on standby for recon damage assessment missions</li> <li>DPS Hurricane Teams report to designate briefing locations (I-16 TMS – Post 45 or 20 / I- 95 Teams – Post 23)</li> <li>GSP Posts place wreckers on standby</li> </ul>	<ul> <li>□ Maintain communications between ESF-13 partner agencies</li> <li>□ Assist the public on the roadways and waterways</li> <li>□ Assist local Public Safety Agencies as requested</li> <li>□ All ESF-13 support agencies will ensure all personnel, facilities, and equipment are prepared</li> <li>□ Deploy law enforcement personnel to support evacuation traffic operations, Traffic Control Points, &amp; Contraflow operations if enacted</li> <li>□ Place law enforcement personnel on standby for postlandfall re-entry support, commodity transport security, limited access areas check points, and curfew enforcement in potentially impacted areas</li> <li>□ Deploy aviation resources for reconnaissance and evacuation route monitoring</li> </ul>	<ul> <li>Maintain communications between ESF-13 partner agencies</li> <li>Assist the public on the roadways and waterways, &amp; assist local Public Safety Agencies as requested</li> <li>Notify critical personnel to prepare for extended shifts &amp; emergency responses</li> <li>Retract law enforcement personnel supporting evacuation traffic operations, traffic control points, and Contraflow operations</li> <li>Place law enforcement personnel on standby for post-landfall reentry support, commodity transport security, limited access areas check points, and curfew enforcement in potentially impacted areas</li> <li>Finalize post-landfall aviation resource preparations and stage aviation resources for recon &amp; damage assessment missions</li> <li>Coordinate aviation asset staging with ASOC</li> </ul>	<ul> <li>Maintain communications with deployed units and provide updates to SOC command staff</li> <li>Assist with re-entry operations</li> <li>Coordinate with ESF partners on requested security details</li> <li>Provide security support for logistical transport missions</li> <li>Provide support for re-entry route monitoring (both aerial and ground missions)</li> <li>Provide assistance when requested for security operations within impacted areas</li> <li>Coordinate aviation mission requests in support of re-entry</li> <li>Coordinate with local law enforcement on requirements for re-entry</li> <li>Assist local public safety agencies as requested and able</li> </ul>

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ESF-14 Cross-Sector Business and Infrastructure	□ Continue day-to- day activities	□ Messaging □	<ul><li>Develop ESF staffing roster for SOC activation</li></ul>	□ Staff for SOC activation □		
ESF-15 External Affairs	□ Continue day-to-day activities, planning activities, and equipment maintenance □ Social Media:     Maintain situational awareness of weather by monitoring twitter feeds/Facebook pages of NWS offices, local meteorologists, #gawx □ No changes to the website.     Homepage reflects the most notable weather conditions for that time of the year.	<ul> <li>□ Prepare and distribute press releases concerning ongoing preparedness and response actions</li> <li>□ Request state and local media disseminate information about family preparedness for tropical cyclones</li> <li>□ Notify external affairs personnel for potential need for assistance</li> <li>□ Pending threat and scope of preparedness actions, initiate a JIC to coordinate disaster information</li> <li>□ Conduct media briefings from the SOC as needed</li> <li>□ Develop ESF staffing roster for SOC activation</li> <li>□ Social media: Maintain situational awareness of weather by monitoring Twitter feeds/Facebook pages of NWS offices, local meteorologists, #gawx</li> <li>□ No changes to the website. Homepage reflects the most notable weather conditions for that time of year.</li> </ul>	<ul> <li>□ Prepare and distribute press releases concerning ongoing preparedness and response actions</li> <li>□ Request state and local media disseminate information about family preparedness for tropical cyclones</li> <li>□ Notify additional external affairs personnel of potential need for assistance</li> <li>□ Continue to coordinate media information, press releases, and pertinent disaster information with the JIC</li> <li>□ Respond to media requests and provide information / updates as needed</li> <li>□ Conduct media briefings from the SOC as needed</li> <li>□ Social media: Maintain situational awareness of weather by monitoring Twitter feeds/Facebook pages of NWS offices, local meteorologists, #gawx</li> <li>□ No changes to the website. Homepage reflects the most notable weather conditions for that time of year.</li> </ul>	<ul> <li>Coordinate with GEMA/HS         Meteorologist, Operations         Section Chief, and leadership         on messaging</li> <li>Prepare and distribute press         releases concerning ongoing         preparedness and response         actions</li> <li>Coordinate with Georgia         Public Broadcasting (GPB)         and media partners on         evacuation and sheltering         information dissemination</li> <li>Continue to coordinate media         information, press releases,         and pertinent disaster         information with the JIC</li> <li>Respond to media requests         and provide information /         updates as needed</li> <li>Conduct media briefings from         the SOC upon request</li> <li>Social media: Maintain         situational awareness of         weather by monitoring Twitter         feeds/Facebook pages of         NWS offices, local         meteorologists, #gawx</li> <li>Website: Through         coordination with GEMA/HS         Meteorologist and the         Operations Section Chief, the         homepage may reflect the         forecast with addition of         appropriate map and links to         NHC products</li> </ul>	<ul> <li>Coordinate with GEMA/HS         Meteorologist, Operations Section         Chief, and leadership on messaging         Prepare and distribute press         releases concerning ongoing         preparedness and response actions         Coordinate with GPB and media         partners on evacuation and         sheltering information dissemination         Continue to coordinate media         information, press releases, and         pertinent disaster information with         the JIC         Respond to media requests and         provide information / updates as         needed         Conduct media briefings from the         SOC upon request         Social media: Maintain situational         awareness of weather by monitoring         Twitter feeds/Facebook pages of         NWS offices, local meteorologists,         #gawx, and agency partners         Website: Through coordination with         GEMA/HS Meteorologist, Operations         Section Chief, and leadership, the         homepage may reflect the forecast         with addition of appropriate map and         links to NHC products         News Conference: Coordinate with         the Governor's Office, Georgia         Department of Administrative         Services and GEMA/HS Finance to         ensure that a certified American Sign         Language Interpreter will be on hand         if the Governor holds a news         conference</li> </ul>	Coordinate with GEMA/HS Meteorologist, Operations Section Chief, and leadership on messaging Prepare and distribute press releases concerning ongoing preparedness and response actions Coordinate with GPB and media partners on evacuation and sheltering information dissemination Continue to coordinate media information, press releases, and pertinent disaster information with the JIC Respond to media requests and provide information / updates as needed Conduct media briefings from the SOC upon request Social media: Maintain situational awareness of weather by monitoring Twitter feeds/Facebook pages of NWS offices, local meteorologists, #gawx, and agency partners Website: Through coordination with GEMA/HS Meteorologist, Operations Section Chief, and leadership, the homepage may reflect the forecast with addition of appropriate map and links to NWS products News Conference: Coordinate with the Governor's Office, Georgia Department of Administrative Services and GEMA/HS Finance to ensure that a certified American Sign Language Interpreter will be on hand if the Governor holds a news conference

	OPCON 5 Preparedness Activities	OPCON 4 Enhanced Monitoring	OPCON 3 Alerting and Strategic Planning	OPCON 2 Readiness and Staging	OPCON 1 Final Staging	Response
Forecast Event	Normal Operations Atlantic Basin Monitoring	Potential Impacts Within 120 hours	Potential Impacts Within 72 hours	Potential impacts Within 48 hours	Potential impacts Within 24 hours	Impact + 0 – 72 hours
ESF-16 Defense	<ul> <li>□ Continue day-to-day activities</li> <li>□ Update plans</li> <li>□ Rehearse plans and tasks for DSCA events</li> </ul>	<ul> <li>JOC Normal Manning</li> <li>Convene TAG Executive         Board</li> <li>WARNORD 1 / WARNORD 2         to services</li> <li>Update Disaster Readiness         Brief (CIMI, Effected         Personnel)</li> <li>Using SOE County list begin         route planning</li> <li>Contraflow support as         needed with GSP</li> <li>Maintain visibility on         WebEOC for RFAs</li> <li>Conduct Organizational Start         up procedures</li> </ul>	<ul> <li>JOC Normal Manning</li> <li>Staff SOC Ga DOD desk as needed</li> <li>Identify potential resources to support potential incidents</li> <li>Develop fuel plan for response</li> <li>Governor releases SOE authorizing an Up to # Service Members</li> <li>AS NEEDED, Support GSP Contraflow ops</li> <li>Issue OPORD to support event</li> <li>Units begin preparation for supporting RFAs</li> <li>Issue OPORD to support event</li> <li>Validate critical personnel contact rosters</li> <li>TAG Update Brief</li> </ul>	<ul> <li>Full JOC manning</li> <li>Staff SOC GADOD desk</li> <li>AS NEEDED, submit EMAC requests to GEMA/HS for capability gaps</li> <li>TAG Update Brief</li> </ul>	<ul> <li>Staff JOC with Adaptive         Battle Staff</li> <li>Staff SOC GADOD desk</li> <li>AS NEEDED, POD support         to MACON / LOG TEAM to         SOC</li> <li>Units at HOST prepared to         move forward to Ft Stewart         or Albany</li> <li>AS NEEDED, submit EMAC         requests to GEMA/HS for         capability gaps</li> <li>AS NEEDED, Coordinate for         evacuation support with         Chatham and Glynn County</li> <li>TAG Update Brief</li> </ul>	<ul> <li>Staff JOC with Adaptive Battle Staff</li> <li>Staff SOC GADOD desk</li> <li>Actual impacts refocus response efforts</li> <li>Units move to response area</li> <li>AS NEEDED, submit EMAC requests to GEMA/HS for capability gaps</li> <li>Conduct and execute all pre-scripted missions and RFAs submitted by GEMA/HS</li> <li>Issue FRAGORDs as needed to support event</li> <li>Coordinate with GEMA/HS for specific EMAC requests</li> <li>Support GEMA/HS and GDOT re-entry operations</li> <li>AS NEEDED, Support ASOC (Main) in Savannah and its branch in Brunswick</li> <li>Stand up JRSOI locations for EMAC military units</li> <li>TAG Update Brief</li> </ul>
ESF-17 Cyber Security	□ Continue day-to- day activities	<ul> <li>Maintain situational awareness of current and future weather conditions</li> </ul>	<ul> <li>Maintain situational awareness of current and future weather conditions</li> </ul>	<ul> <li>Maintain situational awareness of current and future weather conditions</li> </ul>	<ul> <li>□ Staff ESF-17 Desk</li> <li>□ Maintain situational awareness of current and future weather conditions</li> </ul>	<ul> <li>Staff ESF-17 Desk</li> <li>Maintain situational awareness of current and future weather conditions</li> </ul>

	OPCON 5	OPCON 4	OPCON 3	OPCON 2	OPCON 1	
	Preparedness Activities	Enhanced Monitoring	Alerting and Strategic Planning	Readiness and Staging	Final Staging	Response
Forecast Event	Normal Operations Atlantic Basin Monitoring	Potential Impacts Within 120 hours	Potential Impacts Within 72 hours	Potential impacts Within 48 hours	Potential impacts Within 24 hours	Impact + 0 – 72 hours
FEMA		<ul> <li>□ Develop and produce initial Regional Support Plan (cont. though all phases)</li> <li>□ Establish JIC and develop public messaging in coordination with State partners and deployed resources (cont. through all phases)</li> <li>□ Appointment of the Regional Response Coordination Center (RRCC) Director and Deputy Director</li> <li>□ Alert IMAT and LNO personnel for possible deployment</li> <li>□ Develop ERT rosters in the event of a multi-State strike that exceeds the number of standing Region 4 IMATS</li> <li>□ Activation of the HLT (dependent upon NHC 5-day forecast)</li> <li>□ Develop RRCC rosters and activate the RRCC to Level III (Incident Monitoring) and staff</li> <li>□ Conduct initial coordination call with GEMA</li> <li>□ If activation of RRCC to Level II is possible, alert appropriate ESF personnel for possible stand-by status</li> <li>□ Monitor State evacuation status. The RRCC will evaluate ambulance and motor coach contract resources and coordinate with State partners for potential activation.</li> <li>□ If warranted, coordinate with ESF-8 and DCE for implementation of NDMS patient evacuation Initiate ISB(s) activation</li> <li>□ Coordinate with State partners to gain access to online information EMA posting portals (WebEOC, etc.)</li> </ul>	Model projected impacts of tropical cyclone and provide resources to support ESF and State partners Coordinate with other RAs if event impacts multiple FEMA Regions RRCC issuance of Mission Assignments for the RRCC, ESFs, and other federal assets under the surge account Activation of the RRCC to Level II with selected ESFs Deployment of LNO to SOC if requested by GEMA Deployment of IMAT and collateral duty personnel to SOC if requested by GEMA and establish IOF Deploy the appropriate support resources/personnel (MERS, etc.) to support/establish the IOF Process pre-declaration requests Deployment of pre-designated FCO if requested by GEMA Deploy DCO/DCE personnel to SOC if requested by pre-designated FCO Establishment of an IOF staffed by IMAT and in close proximity to SOC (may be co-located within the SOC) Continue coordination calls with GEMA (continue through all phases) If warranted, request an EMAC Coordination Team be deployed to the Region 4 RRCC Process pre-landfall emergency declaration requests Alert Region 4 Division Supervisors for possible deployment If warranted/requested, place ambulance/motor coach contract resources on alert (H-96) and mobilize (H-72) Establish ISB in Region 4 States projected to be impacted Deploy appropriate MERS resources to SOC if requested Order commodities for affected States according to the State Logistic Commodity Tabs Coordinate with ESF-8 to identify and pre-stage appropriate NDMS capabilities/coaches (DMATs, DMORTs, NVRTs, FACTs, FMSs) Coordinate with ESF-9 to identify and pre-stage appropriate PRTs, generators, and other personnel/resources Air Operations Branch established RRCS will coordinate with the NRCS for the management of deployed national resources Utilizing modeling, determine potentially impacted CIKR and lifesaving/sustaining facilities and begin estimating potential support requirements (generators, site assessments, etc.) Alert Disaster Survivor Assistance Personnel for possible deployment and coordinate with Region 4 MSD for activation of mobilization	<ul> <li>□ Coordinate RRCC and IMAT joint response operation objectives.</li> <li>□ Continue Coordination calls with GEMA.</li> <li>□ Ensure predeployment of ESF assets/personnel has been completed.</li> <li>□ Alert possible JFO Staff.</li> <li>□ Conduct ambulance and motor coach evacuation; cease activities at least 18 hours before onset of tropical storm force winds.</li> <li>□ Deploy and conduct FCC Roll Call (develop pre/post communication impact assessment) system.</li> <li>□ Staff and stage commodities at ISB no later than 24 hours before onset of tropical storm force winds.</li> </ul>		Continue coordination calls with GEMA Prep PDA teams for deployment  E+24hrs  Develop RRCC ops response objectives in conjunction with deployed personnel (IMAT, FCO, etc.) and State partners Establish joint PDA schedule with GEMA (if requested) or conduct initial aerial assessment Deploy Division Supervisors to lowest level (SOC, area, county) approved by State Continue coordination call with GEMA and determine support requirements Monitor Identification/establishment of JFO(s) (if declaration issued) in coord. with FCO/SCO Push Commodities from ISB to State LSAs In coordination with State partners and based upon re-entry criteria, deploy Disaster Survivor Assistance (DSA) personnel and utilize Assess, Inform, and Reports (AIR) products to aid in developing post-impact situational awareness (continue through all phases) In coordination with State partners, PSA, and ESFs, develop prioritized CIKR and lifesaving/sustaining facilities in need of support (generators, site assessments, etc.) and fulfill requests Conduct post-impact FCC Roll Call (timing and completion dependent debris) and determine impacts to communications.  E+24-72hrs  Develop RRCC operational response objectives in conjunction with deployed personnel (IMAT, FCO, etc.) and State partners Continue to coordinate with GEMA and address any unmet State needs Continue JFO build-out Continue by appropriate ESF capabilities to conduct HAZMAT site assessments Deploy PDA personnel and begin initial assessments  E+72hrs  Develop RRCC operational response objectives in conjunction with deployed personnel (IMAT, FCO, etc.) and State partners Continue to coordinate with GEMA and address any unmet State needs Continue to push commodities based upon situation analysis (burn rate, etc.) and State requests Deploy PDA personnel and begin initial assessments  E+72hrs  Develop RRCC operational response objectives in conjunction with deployed personnel (IMAT, FCO, etc.) and State partners Continue to coordinate with GEMA and address any unmet State needs Continue post