

Tropical Cyclone State Synchronization Matrix

	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 and 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)		<input type="checkbox"/> Will GaDoD need to be activated? <input type="checkbox"/> To what extent will local school systems be impacted by potential weather? <input type="checkbox"/> To what extent will vulnerable populations be affected? <input type="checkbox"/> Is Paris Island Threatened?	<input type="checkbox"/> Are Special Events scheduled for the geographic area(s) potentially impacted? <input type="checkbox"/> To what extent will local School systems be impacted? <input type="checkbox"/> To what extent will vulnerable populations be affected? <input type="checkbox"/> Will GaDoD need to be activated? <input type="checkbox"/> Has GDOT evacuated essential equipment to staging areas? <input type="checkbox"/> Have coaches, paratransit equipment, and ambulances been dispatched to support coastal evacuation? <input type="checkbox"/> GDOT activity & locations posted to Statewide Significant Events Board (WebEOC) <input type="checkbox"/> State SOC selects State Staging Locations in support of GDOT locations & publishes to Statewide Significant Events Board (WebEOC). <input type="checkbox"/> Has ARF been submitted to FEMA? <input type="checkbox"/> Hospital, CSA, and LTCF information posted to WebEOC?	<input type="checkbox"/> Are Special Events scheduled for the geographic area(s) potentially impacted? <input type="checkbox"/> Is Severe Weather anticipated to affect major metropolitan areas during normal business hours? <input type="checkbox"/> Is Severe Weather anticipated to affect Transportation Hubs? <input type="checkbox"/> What school systems have not made the decision to close? Are Special Events scheduled for the geographic area(s) potentially impacted? <input type="checkbox"/> Is Severe Weather anticipated to affect major metropolitan areas during normal business hours? <input type="checkbox"/> Is Severe Weather anticipated to affect Transportation Hubs? <input type="checkbox"/> What school systems have not made the decision to close? <input type="checkbox"/> Has Contra Flow started? <input type="checkbox"/> Has CSA/LTCF evacuation begun? <input type="checkbox"/> Counties finalize plans to evacuate county resources to an alternate staging area. Plans are entered in WebEOC for information sharing and re-entry planning. <input type="checkbox"/> County resources move to alternate staging areas. <input type="checkbox"/> County conducts alternate staging area communications test with State SOC	<input type="checkbox"/> Is Severe Weather anticipated to affect major metropolitan areas during normal business hours? <input type="checkbox"/> Is Severe Weather anticipated to affect Transportation Hubs? <input type="checkbox"/> Are Special Events scheduled for the geographic area(s) potentially impacted? <input type="checkbox"/> Is Severe Weather anticipated to affect major metropolitan areas during normal business hours? <input type="checkbox"/> Is Severe Weather anticipated to affect Transportation Hubs? <input type="checkbox"/> Determine what emergency power is running and plan to keep it running. <input type="checkbox"/> Given the Threat Analysis, Provide fuel for backup generators for <ul style="list-style-type: none"> • Water/wastewater facilities not in the surge area and serve unevacuated regions • Hospitals that are expected to be without power for more than 2 days. • 911 enters/emergency services for 2 days <input type="checkbox"/> Water/commodities to unevacuated areas w/o power for 4 days. <input type="checkbox"/>	<input type="checkbox"/> State assesses re-entry route condition and designates priority of re-entry. <input type="checkbox"/> Information provided to County Alternate Staging Areas for coordination. <input type="checkbox"/> Counties report initiation of Re-entry and route.

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Decision Points	Continue day-to-day activities.	<input type="checkbox"/> Decision to convene an internal GEMA/HS Conference Call? <input type="checkbox"/> Decision to convene County Coordination Call? <input type="checkbox"/> Decision to convene ESF Conference Call? <input type="checkbox"/> Decision to request a Governor's State of Emergency Declaration prior to 96 hours out? <input type="checkbox"/> Have Local EMAs developed a timeline for Vulnerable Population/General Population evacuation? <input type="checkbox"/> Decision to request direct federal assistance (Time tied to Evacuation plans)? <input type="checkbox"/> Do we know alternate locations/communications/emergency power/fuel status of EMA operations. <input type="checkbox"/> Activate EMAC (Tennessee) A-Team. <input type="checkbox"/> Activate Transportation Planning Group contract (MAAS). <input type="checkbox"/> Activate Coastal Regional Commission Transportation contract.	<input type="checkbox"/> Decision to Activate SOC? <input type="checkbox"/> Decision to Activate Emergency Ops Command? <input type="checkbox"/> Decision to request a President's Disaster Declaration? <input type="checkbox"/> Decision to initiate Wireless Emergency Alerts? <input type="checkbox"/> Decision to request direct federal assistance? <input type="checkbox"/> Decision to notify local school superintendents of potential weather impacts? <input type="checkbox"/> Decision to evacuate vulnerable populations? <input type="checkbox"/> Decision to place GaDoD on alert? <input type="checkbox"/> Decision to recommend cancellation of Special Events? <input type="checkbox"/> Decision to notify local school superintendents of potential weather impacts?	<input type="checkbox"/> Decision to establish a Joint Information Center? <input type="checkbox"/> Decision to Activate GaDoD? <input type="checkbox"/> Decision to initiate Wireless Emergency Alerts? <input type="checkbox"/> Decision to recommend cancellation of Special Events? <input type="checkbox"/> Decision to notify local school superintendents of potential weather impacts?	<input type="checkbox"/> Hold transportation assets for immediate reentry	<input type="checkbox"/>
GEMA/HS Meteorologist	<input type="checkbox"/> Continue day-to-day activities: monitor weather models, NOAA products, local broadcast meteorologist' forecast, radar trends, etc. <input type="checkbox"/> Monitor the Atlantic Basin (Atlantic Ocean, Gulf of Mexico, and Caribbean Sea) and disseminate information on any existing / threatening storms.	<input type="checkbox"/> Continue day-to-day activities. <input type="checkbox"/> Monitor the Atlantic Basin (Atlantic Ocean, Gulf of Mexico, and Caribbean Sea) and disseminate information on any existing / threatening storms. <input type="checkbox"/> Consult the Director of Operations on whether any course of action needs to be taken. <input type="checkbox"/> Provide county list of counties with 10% TFW. <input type="checkbox"/> Begin power/damage loss estimate tracking. <input type="checkbox"/> Develop/track inundation areas <input type="checkbox"/> Convert hours to days of daylight for planning purposes.	<input type="checkbox"/> Continue day-to-day activities. <input type="checkbox"/> Consult with the Director of Operations on what course of actions should be taken: <ul style="list-style-type: none"> <input type="checkbox"/> Meet with the GEMA/HS Director and Deputy Directors; <input type="checkbox"/> Consult the Weather Advisory Group (WAG); <input type="checkbox"/> Notify local EMA Directors, area field coordinators, area school safety coordinators, and GEMA/HS Weather Distribution List; <input type="checkbox"/> Meet with Public Affairs Officer (PAO) to construct proper messaging. 	<input type="checkbox"/> Continue day-to-day activities. <input type="checkbox"/> Consult with the Director of Operations on what course of action should be taken, including: <ul style="list-style-type: none"> <input type="checkbox"/> Meet with the GEMA/HS Director and Deputy Directors; <input type="checkbox"/> Consult the Weather Advisory Group (WAG); <input type="checkbox"/> Notify local EMA Directors, area field coordinators, area school safety coordinators, and GEMA/HS Weather Distribution List; <input type="checkbox"/> Meet with Public Affairs Officer (PAO) to construct proper messaging. 	<input type="checkbox"/> Consult with the Director of Operations on what courses of action should be taken, including: <ul style="list-style-type: none"> <input type="checkbox"/> Communicate with GEMA/HS Director, Deputy Directors, Division Directors, and certain ESF partners; <input type="checkbox"/> Consult the Weather Advisory Group; <input type="checkbox"/> Notify local EMA Directors, area field coordinators, area school safety coordinators, and GEMA/HS Weather Distribution list; <input type="checkbox"/> Meet with GEMA/HS Public Affairs Officer (PAO) to construct proper messaging. 	<input type="checkbox"/> Consult with the Director of Operations on what courses of action should be taken, including: <ul style="list-style-type: none"> <input type="checkbox"/> Communicate with GEMA/HS Director, Deputy Directors, Division Directors, and certain ESF partners; <input type="checkbox"/> Consult the Weather Advisory Group; <input type="checkbox"/> Notify local EMA Directors, area field coordinators, area school safety coordinators, and GEMA/HS Weather Distribution list; <input type="checkbox"/> Meet with GEMA/HS Public Affairs Officer (PAO) to construct proper messaging.

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GEMA/HS Finance	<input type="checkbox"/>	<input type="checkbox"/> Provide updated vendor contract list to ESF7 (DOAS) for evacuation transportation. <input type="checkbox"/> Validate State fuel cards for LSA/SA use. Remove/adjust limits (daily transactions, \$\$ per period, Total gallons) to support disaster,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
GEMA/HS State Warning Point	<input type="checkbox"/> Day-to-Day Activities. <input type="checkbox"/> Maintain Situational Awareness of Weather in Georgia. <input type="checkbox"/> Monitor Weather Bug Website. <input type="checkbox"/> Monitor NWS Chat. <input type="checkbox"/> Monitor Open Source Media. <input type="checkbox"/> Disseminate Incident and Damage Reports resulting from Weather Events.	<input type="checkbox"/> Day-to-Day Activities. <input type="checkbox"/> Maintain Situational Awareness of Weather in Georgia. <input type="checkbox"/> Monitor Weather Bug Website. <input type="checkbox"/> Monitor NWS Chat. <input type="checkbox"/> Monitor Open Source Media. <input type="checkbox"/> Disseminate Incident and Damage Reports resulting from Weather Events.	<input type="checkbox"/> Day-to-Day Activities. <input type="checkbox"/> Maintain Situational Awareness of Weather in Georgia. <input type="checkbox"/> Monitor Weather Bug Website. <input type="checkbox"/> Monitor NWS Chat. <input type="checkbox"/> Monitor Open Source Media. <input type="checkbox"/> Disseminate Incident and Damage Reports resulting from Weather Events.	<input type="checkbox"/> Day-to-Day Activities. <input type="checkbox"/> Maintain Situational Awareness of Weather in SE U.S. <input type="checkbox"/> Track Weather Systems Approaching Georgia. <input type="checkbox"/> Report Adjacent State Weather Impacts Resulting from Approaching Weather System. <input type="checkbox"/> Report Impacts of Weather Systems within Georgia. <input type="checkbox"/> Maintain Communications with FEMA Region IV Watch Office.	<input type="checkbox"/> Day-to-Day Activities. <input type="checkbox"/> Maintain Situational Awareness of Weather in SE U.S. <input type="checkbox"/> Track Weather Systems Approaching Georgia. <input type="checkbox"/> Report Adjacent State Weather Impacts Resulting from Approaching Weather System. <input type="checkbox"/> Report Impacts of Weather Systems within Georgia. <input type="checkbox"/> Maintain Communications with FEMA Region IV Watch Office.	<input type="checkbox"/> Maintain Situational Awareness of Weather in SE U.S. <input type="checkbox"/> Track Weather Systems Approaching Georgia. <input type="checkbox"/> Report Adjacent State Weather Impacts Resulting from Approaching Weather System. <input type="checkbox"/> Report Impacts of Weather Systems within Georgia. <input type="checkbox"/> Maintain Communications with FEMA Region IV Watch Office.
ESF 1 Transportation	<input type="checkbox"/> Day to day activities	<input type="checkbox"/> Develop ESF staffing Roster for SOC activation <input type="checkbox"/> Actively monitor current weather conditions <input type="checkbox"/> Continue Day-to-Day Activities. <input type="checkbox"/> Coordinate needed Resources <input type="checkbox"/> Verify all needed equipment is available <input type="checkbox"/> Review I-16 for an Maintenance issues <input type="checkbox"/> Conduct Tests of all communications equipment and software. <input type="checkbox"/> Prepare Communications equipment for deployment <input type="checkbox"/> Determine the status of ongoing construction projects on evacuation routes <input type="checkbox"/> Prepare HERO Vehicles for evacuation support in anticipation of evacuation <input type="checkbox"/> Initiate planning with ESF 13 to support evacuation traffic control missions. <input type="checkbox"/> Alert pre-identified staff of possible operations <input type="checkbox"/>	<input type="checkbox"/> Actively monitor current weather conditions <input type="checkbox"/> Continue Day-to-Day Activities. <input type="checkbox"/> Request that GDOT cease all construction projects on evacuation routes and provide status updates to Unified Command (SHOULD ONLY BE ON ROUTES EVACUATIONS D4 OR D5) <input type="checkbox"/> Coordinate with GSP/MCCD on the deployment of HERO vehicles and teams to monitor I-16 (IF CONTRAFLOW IS ANTICIPATED) <input type="checkbox"/> Determine the need for lane reversal (contraflow)) ON I-16 (WILL ONLY CONTRAFLOW I-16 NO OTHER ROUTES) <input type="checkbox"/> Monitor traffic counters to determine the impacts of increase in traffic volume from evacuee movement. <input type="checkbox"/> Participate in ELT coordination calls.	<input type="checkbox"/> Actively monitor current weather conditions <input type="checkbox"/> Deploy HERO vehicles and teams to assist distressed evacuees. (IF CONTRAFLOW OF I-16 IS ANTICIPATED) <input type="checkbox"/> In conjunction with ESF #13 deploy personnel to support evacuation traffic control missions – along I-16 IF CONTRA FLOW IS ANTICIPATED <input type="checkbox"/> Procure and provide evacuation transportation resources to support local evacuations. <input type="checkbox"/> If necessary, implement lane reversal (contraflow) on I-16 IF MANDATORY EVACUATION IS ANTICIPATED IN CHATHAM COUNTY <input type="checkbox"/> Monitor traffic counters to determine traffic flow increases from evacuees. Participate in ELT coordination calls. <input type="checkbox"/> In conjunction with the ERB, identify, assess, and respond to evacuation- related issues. <input type="checkbox"/> Coordinate needs for aerial reconnaissance.	<input type="checkbox"/> Actively monitor current weather conditions <input type="checkbox"/> Develop ESF Staffing Roster for SOC activation. <input type="checkbox"/> Coordinate the cessation of evacuation operations including the abatement of contraflow. <input type="checkbox"/> Retract HERO vehicles and forward deployed evacuation support resources. <input type="checkbox"/> Monitor traffic counters to determine traffic flow / evacuation status. <input type="checkbox"/> Participate in ELT coordination calls. <input type="checkbox"/> In conjunction with ESF #13 initiates planning for aerial reconnaissance for post-landfall re-entry route status. <input type="checkbox"/> In conjunction with ASOC, stage aviation resources at the FSA(s) for post- landfall operations. <input type="checkbox"/> In conjunction with ESF#3 initiates re-entry planning. <input type="checkbox"/> Close Eugene Talmadge Bridge. <input type="checkbox"/> Close Sidney Lanier Bridge. <input type="checkbox"/> Clear contraflow	<input type="checkbox"/> Refer to Tropical Cyclone Incident Annex Appendix E: Re-Entry <input type="checkbox"/> Refer to district 5 hurricane plan <input type="checkbox"/> Coordinate operation of Re-entry staging areas with GEMA/HS. <input type="checkbox"/> Coordinate re-entry operations with GEMA/HS and Ga Power.

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ESF 2 Communications	<ul style="list-style-type: none"> <input type="checkbox"/> Day-to-Day Activities. <input type="checkbox"/> Continue Planning Activities. <input type="checkbox"/> Continue Equipment Maintenance. <input type="checkbox"/> Critical telecommunications facilities back up power/fuel plans? Are any State priorities? 	<ul style="list-style-type: none"> <input type="checkbox"/> Conduct Tests of all communications equipment and alert/notification systems <input type="checkbox"/> Identify communications resources to support potential Resource Requests and post-disaster operations. <input type="checkbox"/> Preparatory actions to ensure all available disaster response communications equipment is prepared for deployment. <input type="checkbox"/> Prepare communications for LSA and SAs as determined. <input type="checkbox"/> Provide ESF 5 of any moving to SA plans. <input type="checkbox"/> Coordinate with ESF 7 on locations of PPDS. <input type="checkbox"/> 	<ul style="list-style-type: none"> <input type="checkbox"/> Identify communications resources to support potential Resource Requests and post-disaster operations. <input type="checkbox"/> Monitor communications infrastructure and provide information updates to SOC. Begin restoration efforts. <input type="checkbox"/> Maintain communication with all Industry Partners and State and Federal Agency Team Members regarding the SOC activation level. <input type="checkbox"/> Increase frequency of ESF 2 cross talk and input/monitoring of WebEOC. <input type="checkbox"/> Prepare Communications equipment for deployment. <input type="checkbox"/> Finalize the recall of any communications equipment that may have been in maintenance or on loan. <input type="checkbox"/> Coordinate with ESF 7 on forward operations communications needs at the LSA, FSA (s), and other forward operations centers. <input type="checkbox"/> 	<ul style="list-style-type: none"> <input type="checkbox"/> Identify and possibly deploy communications resources to support requesting EMA and/or State-level operational response. <input type="checkbox"/> Monitor communications infrastructure and provide information updates to SOC. <input type="checkbox"/> Actively collecting communications input from responder State Agencies IOT. <input type="checkbox"/> Finalize and distribute the ICS Form 205 (Incident Radio Communications Plan) to all responding agencies. <input type="checkbox"/> Continue email updates to the ESF 2 Team to gain situational update. <input type="checkbox"/> Finalize the recall of any communications equipment that may have been in maintenance or on loan. <input type="checkbox"/> Continue coordination and planning efforts with private-sector communications providers. <input type="checkbox"/> Coordinate with ESF #7 on forward operations communications needs at the LSA, FSA(s), and other forward operations centers. <input type="checkbox"/> Publish Southern Link groups. <input type="checkbox"/> 	<ul style="list-style-type: none"> <input type="checkbox"/> Identify and deploy communications resources to support requesting EMA and/or State-level operational response. <input type="checkbox"/> Monitor communications infrastructure and provide information updates to SOC. <input type="checkbox"/> Frequent dialog with telecom and wireless providers IOT identify all known communications issues. <input type="checkbox"/> Continue email/conference call updates to ESF 2 Team IOT provide situational updates. <input type="checkbox"/> Consider to activate the Wireless Emergency Alerts IOT direct the general population to the appropriate messaging available on governmental and media platforms in the affected geographic areas. <input type="checkbox"/> Continue coordination and planning efforts with private-sector communications providers. <input type="checkbox"/> Coordinate with ESF #7 on forward operations communications needs at the LSA, FSA(s), and other forward operations centers. <input type="checkbox"/> In conjunction with ESF#3 – initiate planning for post-landfall communications needs for forward deployed response teams and forward operations centers. <input type="checkbox"/> In conjunction with ESF #7 – coordinate the deployment of communications resources to the FSA(s). <input type="checkbox"/> Publish SAT Phone directory. 	<ul style="list-style-type: none"> <input type="checkbox"/> Deploy communications resources to support requesting EMA and/or State-level operational response. <input type="checkbox"/> Monitor communications infrastructure and provide information updates to SOC. <input type="checkbox"/> Maintain frequent dialog with telecom and wireless providers IOT identify all known communications issues. <input type="checkbox"/> Continue email/conference call updates to ESF 2 Team IOT provide situational updates. <input type="checkbox"/> Activate the Wireless Emergency Alerts IOT direct the general population to the appropriate messaging available on governmental and media platforms in the affected geographic areas. <input type="checkbox"/> Continue coordination and planning efforts with private-sector communications providers. <input type="checkbox"/> Coordinate with ESF #7 on forward operations communications needs at the LSA, FSA(s), and other forward operations centers. <input type="checkbox"/> In conjunction with ESF#3 – initiate post-landfall communications needs for forward deployed response teams and forward operations centers. <input type="checkbox"/> In conjunction with ESF #7 – coordinate the deployment of communications resources to the FSA(s). <input type="checkbox"/> Continue to publish SAT Phone directory.

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ESF 3 Public Works and Engineering	<ul style="list-style-type: none"> <input type="checkbox"/> Day-to-Day Activities. <input type="checkbox"/> Continue to Monitor Water Quality. <input type="checkbox"/> Continue Planning Activities. 	<ul style="list-style-type: none"> <input type="checkbox"/> Continue to Monitor Water Quality. <input type="checkbox"/> Initiate Planning Activities with re-entry task force partners for potential post-landfall debris clearing missions along access routes <input type="checkbox"/> Given the Threat Analysis , ID Water Treatment Plants/Wastewater Treatments in path. Determine Emergency Power/Fuel status. (Inundation area vs projected power loss). <input type="checkbox"/> Update EMAC request for Damage Assessment Teams. 	<ul style="list-style-type: none"> <input type="checkbox"/> Continue to Monitor Water Quality <input type="checkbox"/> Continue Planning Activities. <input type="checkbox"/> Given the Threat Analysis, ID Water Treatment Plants/Wastewater Treatments in path. Determine Emergency Power/Fuel status. (Inundation area vs projected power loss). Send out Weather Alerts and Notifications Received from the SOC. <input type="checkbox"/> Coordinate with ESF 7 on potential logistical support requirements for re-entry task force. <input type="checkbox"/> Continue planning activities with re-entry task force partners for potential post-landfall access route debris clearing missions. <input type="checkbox"/> 	<ul style="list-style-type: none"> <input type="checkbox"/> Continue to Monitor Water Quality. <input type="checkbox"/> Given the Threat Analysis, ID Water Treatment Plants/Wastewater Treatments in path. Determine Emergency Power/Fuel status. (Inundation area vs projected power loss).Continue Planning Activities. Develop ESF Staffing Roster for SOC Activation. <input type="checkbox"/> Send out Weather Alerts and Notifications Received from the SOC regarding potential for Severe Weather. <input type="checkbox"/> Prepare templates for Public Notification Advisories. <input type="checkbox"/> Identify all Drinking Water, Wastewater and Dams in the potentially impacted area. <input type="checkbox"/> Continue planning activities with re-entry task force partners for potential post-landfall access route debris clearing missions. <input type="checkbox"/> Place re-entry task forces on standby for deployment to support disaster operations. <input type="checkbox"/> Coordinate with ESF #7 – Logistics Management and Resource Support on logistical support requirements for re-entry task forces at FSA(s). 	<ul style="list-style-type: none"> <input type="checkbox"/> Continue to Monitor Water Quality. <input type="checkbox"/> Continue Planning Activities. <input type="checkbox"/> Given the Threat Analysis, ID Water Treatment Plants/Wastewater Treatments in path. Determine Emergency Power/Fuel status. (Inundation area vs projected power loss). <input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation. <input type="checkbox"/> Send out Weather Alerts and Notifications Received from the SOC. <input type="checkbox"/> Alert our ESF 3 primary and support agencies to continue to monitor the weather and be prepared to respond to resource requests. <input type="checkbox"/> Coordinate with drinking water and wastewater facilities, and advise them to inventory their resources. <input type="checkbox"/> Reach out to our partner agencies such as GRWA, GAWP and GAWARN to be on stand by for possible assistance in damage assessments and/or resource requests. <input type="checkbox"/> Monitor Dams for potential flood issues. <input type="checkbox"/> Continue planning activities with re-entry task force partners for potential post-landfall access route debris clearing missions. <input type="checkbox"/> Deploy re-entry task forces to the FSA(s). <input type="checkbox"/> Coordinate with ESF #7 on logistical support requirements for re-entry task forces at the FSA(s). 	<ul style="list-style-type: none"> <input type="checkbox"/> Continue to Monitor Water Quality. <input type="checkbox"/> Continue Planning Activities. <input type="checkbox"/> Given the Threat Analysis, ID Water Treatment Plants/Wastewater Treatments in path. Determine Emergency Power/Fuel status. (Inundation area vs projected power loss). <input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation. <input type="checkbox"/> Send out Weather Alerts and Notifications Received from the SOC. <input type="checkbox"/> Alert our ESF 3 primary and support agencies to continue to monitor the weather and be prepared to respond to resource requests. <input type="checkbox"/> Coordinate with drinking water and wastewater facilities, and advise them to inventory their resources. <input type="checkbox"/> Reach out to our partner agencies such as GRWA, GAWP and GAWARN to be on stand by for possible assistance in damage assessments and/or resource requests. <input type="checkbox"/> Monitor Dams for potential flood issues. <input type="checkbox"/> Continue planning activities with re-entry task force partners for potential post-landfall access route debris clearing missions. <input type="checkbox"/> Deploy re-entry task forces to the FSA(s). <input type="checkbox"/> Coordinate with ESF #7 on logistical support requirements for re-entry task forces at the FSA(s).

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ESF 4 Firefighting	<input type="checkbox"/> Day-to-Day Activities. <input type="checkbox"/> Continue Planning Activities. <input type="checkbox"/> Continue Equipment Maintenance. <input type="checkbox"/> Develop plan to keep GSAR personal from being pulled back by locality (find backfill if necessary)	<input type="checkbox"/> Monitor for any increase in risk. <input type="checkbox"/> Direct Assistance to counties when requested <input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation. <input type="checkbox"/> Given the Threat Analysis, ID assets in path.	<input type="checkbox"/> Send out Weather Alerts and Notifications Received from the SOC. <input type="checkbox"/> Direct Assistance to counties when requested. <input type="checkbox"/> Given the Threat Analysis, ID assets in path. <input type="checkbox"/>	<input type="checkbox"/> Given the Threat Analysis, ID assets in path. <input type="checkbox"/> Send out to ESF 4 primary and support agencies the Weather Alerts and Notifications Received from the SOC. <input type="checkbox"/> Chain Saw Strike teams put on standby for potential deployment.	<input type="checkbox"/> Develop ESF Staffing Roster for potential SOC Activation. <input type="checkbox"/> Given the Threat Analysis, ID assets in path. <input type="checkbox"/> Send out to ESF 4 primary and support agencies the Weather Alerts and Notifications Received from the SOC. <input type="checkbox"/> Communicate with Saw crews for mobilization. <input type="checkbox"/> Provide support to the SOC and other ESF partners.	<input type="checkbox"/> Move necessary assets to GEMA/HS staging area <input type="checkbox"/> Mobilize chain saw strike teams <input type="checkbox"/> Coordinate logistics support with ESF 7 <input type="checkbox"/> Given the threat analysis, ID assets in path <input type="checkbox"/> Direct assistance to counties when requested

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ESF 5 Emergency Management	<input type="checkbox"/> Day-to-Day Activities. <input type="checkbox"/> Develop resource shortfall list from all ESFs (possible EMAC, RRF from FEMA & Pre-disaster needs). <input type="checkbox"/> Assess County EMA ability to operate for X days without power.	<input type="checkbox"/> SOC Activation Level - 3 (GREEN) - ACTIVE MONITORING. <input type="checkbox"/> Actively monitor current weather conditions. <input type="checkbox"/> Request SOE Declaration from Governor. <input type="checkbox"/> Determine/track BOR/TCSG closing information. <input type="checkbox"/> Status of barrier islands, ferries, etc <input type="checkbox"/> GIVEN THE THREAT ANALYSIS, Critical State operations in path. <input type="checkbox"/> Task ESFs to ID Pre-Disaster Support requirements. <input type="checkbox"/> Task ESFs to ID pre-landfall/landfall EMAC request. <input type="checkbox"/> Determine EMAC IMT support. <input type="checkbox"/> Determine EMAC support for rotary aviation (military). <input type="checkbox"/> Ensure timely production and reports of SitReps, awareness statements, and IAPs in conjunction with the planning chief. <input type="checkbox"/> Participate in incident briefings with the National Hurricane Center and coordination conference calls with state partners and local EMAs, and ESFs. <input type="checkbox"/> Coordinate with Georgia Department of Economic Development (GDEcD) to determine hotel and motel availability throughout the state to support evacuee planning. <input type="checkbox"/> Draft Request for Presidential Emergency Declaration. <input type="checkbox"/> Confirm Evac requirements for medical patients. <input type="checkbox"/> Confirm Commercial Bus requirements for Evacuation. <input type="checkbox"/> Confirm Wheeled Ambulance requirements for evacuation. <input type="checkbox"/> Publish SOC activation Schedule. <input type="checkbox"/> Standup ASOC for possible activation. <input type="checkbox"/> Initiate resupply of retail fuel along evacuation routes <input type="checkbox"/> Initiate resupply of fuel in affected area. <input type="checkbox"/> Initiate resupply of bulk fuel in state tanks.	<input type="checkbox"/> SOC Activation Level - 2 (Yellow) – ELEVATED ACTIVATION. <input type="checkbox"/> Actively monitor current weather conditions. <input type="checkbox"/> Review and evaluate Damage Reports. <input type="checkbox"/> Coordinate Resource and Mutual Aid Requests. <input type="checkbox"/> Request that counties provide information of special events and estimated tourist occupancy. <input type="checkbox"/> Coordinate with the GDEcD to determine hotel/motel availability throughout the state; publicize the information on the GEMA/HS website. <input type="checkbox"/> Ensure timely production and reports of SitReps, awareness statements, and IAPs in conjunction with the planning chief. <input type="checkbox"/> Participate in incident briefings from the National Hurricane Center and the National Weather Service and coordination conference calls with state partners and local EMAs. <input type="checkbox"/> Manage Vulnerable Population Transportation Group. <input type="checkbox"/> Manage late contracting LTCFs. <input type="checkbox"/> Given the Threat Analysis, Critical State operations in path. <input type="checkbox"/> Begin Re-Entry rostering. <input type="checkbox"/> Helicopters and Fuel Truck relocated to Forward Staging area. <input type="checkbox"/> Request Presidential Emergency Declaration <input type="checkbox"/> Submit Pre-scripted ARFs to FEMA. <input type="checkbox"/> Initiate emergency contracts for base camp support. <input type="checkbox"/> Final Selection of Staging area locations. <input type="checkbox"/> Decision to open LSA/Close GPSTC. <input type="checkbox"/> Request EMAC – A Team <input type="checkbox"/> Create Incident in WebEOC.	<input type="checkbox"/> SOC Activation Level - 2 (YELLOW) - ELEVATED ACTIVATION. <input type="checkbox"/> Activate Selected Shelters. <input type="checkbox"/> Publish Awareness Statement to all GEMA/HS Employees, Primary and Alternate Emergency Coordinators and all EMAs. <input type="checkbox"/> Notify ESFs to increase response planning. <input type="checkbox"/> Initiate Functional Needs Evacuation <input type="checkbox"/> Notify GEMA/HS Staff and ESFs to report to the SOC. <input type="checkbox"/> Convene County, State Agency, and NWS Conference Calls. <input type="checkbox"/> Initiate voluntary evacuations. <input type="checkbox"/> Coordinate Resource and Mutual Aid Requests. <input type="checkbox"/> Coordinate with GDEcD to determine hotel/motel availability throughout the state and publicize the information on the GEMA/HS website. <input type="checkbox"/> Ensure timely production and dissemination of situation reports, situation awareness statements, and Incident Action Plans in conjunction with Planning Section Chief. <input type="checkbox"/> Participate in incident briefings from the National Hurricane Center and the National Weather Service and coordination conference calls with state partners and local EMAs. <input type="checkbox"/> Initiate planning with FEMA to determine potential locations for a Joint Field Office (JFO). <input type="checkbox"/> Manage Vulnerable Population Transportation Group. <input type="checkbox"/> Activate ASOC to support evacuations. <input type="checkbox"/> Given the Threat Analysis, Critical State operations in path. <input type="checkbox"/> ESFs Re-Entry Plans & Rosters. <input type="checkbox"/> Begin Staging Re-entry equipment (including PPDS). <input type="checkbox"/> Activate Southern Linc Re-Entry Radio packages. <input type="checkbox"/> Activate GSAR Teams.	<input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation. <input type="checkbox"/> SOC Activation Level - 1 (RED) - FULL SCALE ACTIVATION. <input type="checkbox"/> Publish Awareness Statement to all GEMA/HS Employees, Primary and Alternate Emergency Coordinators and all EMAs. <input type="checkbox"/> Notify ESFs to increase response planning. <input type="checkbox"/> Functional Needs and Congregate Shelter Operations. <input type="checkbox"/> Stage aviation assets at a safe location. <input type="checkbox"/> Initiate mandatory evacuations.. <input type="checkbox"/> Convene County, State Agency, and NWS Conference Calls. <input type="checkbox"/> Review and evaluate Damage Reports. <input type="checkbox"/> Coordinate Resource and Mutual Aid Requests. <input type="checkbox"/> Coordinate with GDEcD to determine hotel/motel availability throughout the state and publicize the information on the GEMA/HS website. <input type="checkbox"/> Ensure timely production and dissemination of situation reports, situation awareness statements, and Incident Action Plans in conjunction with Planning Section Chief. <input type="checkbox"/> Participate in incident briefings from the National Hurricane Center and the National Weather Service and coordination conference calls with state partners and local EMAs. <input type="checkbox"/> Finalize planning efforts with FEMA to determine potential locations for a Joint Field Office (JFO). <input type="checkbox"/> Given the Threat Analysis, Critical State operations in path. <input type="checkbox"/> Alternate locations of evacuating counties, communications & order of succession. <input type="checkbox"/> Begin Re-Entry Staging	<input type="checkbox"/> Coordinate ASOC SAR operations. <input type="checkbox"/> Coordinate GSAR operations. <input type="checkbox"/> Coordinate aerial damage assessments. <input type="checkbox"/> Coordinate Re-entry operations. <input type="checkbox"/> Publish Daily situational statements. <input type="checkbox"/> Conduct daily conference calls with field coordinators. <input type="checkbox"/> Coordinate conference calls with ESF partners and local EMAs. <input type="checkbox"/> Coordinate debris removal operations. <input type="checkbox"/> Coordinate Functional needs and Congregate shelter operations. <input type="checkbox"/> Coordinate messaging through JFO/JIC. <input type="checkbox"/> Coordinate Hazmat operations. <input type="checkbox"/> Coordinate resource and mutual aid requests. <input type="checkbox"/> Coordinate public Re-entry authorization. <input type="checkbox"/> Coordinate security operations (Curfew/Looting/Access Control)

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ESF 6 Mass Care, Emergency Assistance, Housing, and Human Services	<ul style="list-style-type: none"> <input type="checkbox"/> Day-to-Day Activities. <input type="checkbox"/> Maintain Situational Awareness of Weather in Georgia. <input type="checkbox"/> Continue Planning Activities. <input type="checkbox"/> Track Shelters Emergency Power Status. 	<ul style="list-style-type: none"> <input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Review hurricane response protocols for evacuation and sheltering operations. <input type="checkbox"/> Coordinate with American Red Cross and Department of Human Services Division of Family and Child Services to prepare for possible sheltering <input type="checkbox"/> Post updated Shelter Database to GEMA/HS website <input type="checkbox"/> Coordinate with ESF 11 on the identification and availability of bulk food resources to support potential sheltering and mass feeding missions 	<ul style="list-style-type: none"> <input type="checkbox"/> Begin shelter planning/opening to support Vulnerable Population evacuation (Macon, Augusta) <input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Coordinate with the American Red Cross (ARC) and Department of Human Services (DHR) Division of Family and Child Services (DFCS) to finalize preparations for possible sheltering operations. Request that shelter staff be placed on standby. <input type="checkbox"/> Post an updated shelter database on the GEMA/HS website. <input type="checkbox"/> Coordinate with ESF #11 on the procurement of bulk food resources to support potential sheltering and mass feeding missions. <input type="checkbox"/> Participate in ELT coordination calls for the possible influx of evacuees from threatened states. 	<ul style="list-style-type: none"> <input type="checkbox"/> Vulnerable Population Shelters operational and receiving CSA. <input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation. <input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation. <input type="checkbox"/> Establish communication with local EMAs in the potentially impacted area. <input type="checkbox"/> Finalize shelter preparations and coordinate their opening where necessary. Post updated shelter database on the GEMA/HS website. <input type="checkbox"/> Coordinate with ESF #11 on the procurement of bulk food resources to support sheltering and mass feeding missions. <input type="checkbox"/> Participate in ELT coordination calls to respond to the influx of evacuees from threatened states. 	<ul style="list-style-type: none"> <input type="checkbox"/> ALL Vulnerable population is accounted for in the areas of high probability of damage areas. <input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation. <input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation. <input type="checkbox"/> Establish communication with local EMAs in the potentially impacted area. <input type="checkbox"/> Continue to coordinate and support ongoing sheltering operations. Post updated shelter database on the GEMA/HS website. <input type="checkbox"/> Continue to coordinate with ESF #11 on the procurement of bulk food resources to support sheltering and mass feeding missions. <input type="checkbox"/> Participate in ELT coordination calls to respond to the influx of evacuees from threatened states. 	<ul style="list-style-type: none"> <input type="checkbox"/> ALL Vulnerable population is accounted for in the areas of high probability of damage areas. <input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation. <input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation. <input type="checkbox"/> Establish communication with local EMAs in the potentially impacted area. <input type="checkbox"/> Continue to coordinate and support ongoing sheltering operations. Post updated shelter database on the GEMA/HS website. <input type="checkbox"/> Continue to coordinate with ESF #11 on the procurement of bulk food resources to support sheltering and mass feeding missions. <input type="checkbox"/> Participate in ELT coordination calls to respond to the influx of evacuees from threatened states.
ESF 7 Logistics Management and Resource Support	<ul style="list-style-type: none"> <input type="checkbox"/> Maintain Emergency Power Database in WebEOC <input type="checkbox"/> Maintain POD Database in WebEOC. <input type="checkbox"/> Maintain MOA/MOUs for Staging Areas. <input type="checkbox"/> Maintain contracts for commodities and evacuation transportation. <input type="checkbox"/> Perform Vulnerable Population Evacuation Transportation Estimates (May of each year). 	<ul style="list-style-type: none"> <input type="checkbox"/> Provide situation awareness statements to ESF 7 partner agencies, LSA/IMT, Staging Area owners, and contractors. <input type="checkbox"/> Forecast/track impacted counties using 10% TFW probabilities, estimate commodity requirements & power loss. <input type="checkbox"/> Using updated county list as a priority stress county updates in WebEOC of POD Data & Emergency Power. <input type="checkbox"/> Monitor Vulnerable population data update for transportation planning. <input type="checkbox"/> Begin Fuel monitoring/planning process (DOAS). <input type="checkbox"/> EMAC coordination. Alert Tennessee A-Team, coordinate ESF prescripts. Open event in EMAC Operating System. <input type="checkbox"/> Reset WebEOC Boards for POD Data, LTCF Transportation Boards (not facility data). <input type="checkbox"/> Conduct logistics conference call as required with ESF partners. 	<ul style="list-style-type: none"> <input type="checkbox"/> Open Vulnerable Population Staging Areas. <input type="checkbox"/> Vulnerable Population Vehicle Transportation Group contracts vehicles. <input type="checkbox"/> Evaluate need for after landfall contracts (Base camps, etc.) <input type="checkbox"/> Conduct logistics conference call as required. <input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation. <input type="checkbox"/> 	<ul style="list-style-type: none"> <input type="checkbox"/> Prepare/Open LSA or Staging Areas as needed to support operations. <input type="checkbox"/> LSA ready for out of state RSOI operations. <input type="checkbox"/> ID vendor support in the SOC. <input type="checkbox"/> Determine any fuel requirements for General Population evacuation. <input type="checkbox"/> Support Vulnerable Population as required. <input type="checkbox"/> Publish logistic planning cycle and conference call info to be used after landfall. <input type="checkbox"/> Gather county logistics POCs for after landfall use. <input type="checkbox"/> Conduct logistics conference call as required. 	<ul style="list-style-type: none"> <input type="checkbox"/> Begin LSA/Support Area operations. <input type="checkbox"/> Support General Population Evacuation as required. <input type="checkbox"/> Given the Threat Analysis and with ESF 11 & 12 and DOD develop plan to keep emergency power fueled after landfall. <input type="checkbox"/> Given the Threat Analysis and with ESF 3 develop emergency power plan for water/wastewater. <input type="checkbox"/> Given the Threat Analysis and with ESF 8 develop emergency power plan for hospitals/LTCFs. Prepare for emergency evacuations. <input type="checkbox"/> Conduct logistics conference call as required. <input type="checkbox"/> 	<ul style="list-style-type: none"> <input type="checkbox"/> Continue LSA/Support Area operations. <input type="checkbox"/> Support re-entry teams as required. <input type="checkbox"/> Given the Threat Analysis and with ESF 11 & 12 and DOD implement plan to keep emergency power fueled after landfall. <input type="checkbox"/> Given the Threat Analysis and with ESF 3 implement emergency power plan for water/wastewater. <input type="checkbox"/> Given the Threat Analysis and with ESF 8 implement emergency power plan for hospitals/LTCFs. Prepare for emergency evacuations. <input type="checkbox"/> Conduct logistics conference call as required. <input type="checkbox"/>

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ESF 8 Public Health and Medical Services	<ul style="list-style-type: none"> <input type="checkbox"/> Monitor for hospital neo-natal evacuation. <input type="checkbox"/> Air-o-medical planning. 	<ul style="list-style-type: none"> <input type="checkbox"/> DPH 2PT EOC Level 2 activation <input type="checkbox"/> Activate staff to augment evacuation team in the SOC as necessary. <input type="checkbox"/> Coordinate with Division of Family and Child Services to ensure personnel are prepared for possible functional needs sheltering operations. <input type="checkbox"/> Notify DCH of a potential LTCF evacuation <input type="checkbox"/> Request LTCF/CSA census update on WebEOC Facility boards for Evacuation planning purposes. Data updated by H-96. <input type="checkbox"/> Conduct statewide status calls with DPH DHEART, district public health and RCHs to determine needs and address threat analysis information. <input type="checkbox"/> Conduct coordination calls with LTCFs, medical beds storage and distribution partners and PH Coastal Districts. <input type="checkbox"/> Provide listing of contracted LTCF/CSAs to ESF5 & ESF7. Validate in WebEOC. <input type="checkbox"/> Conduct data validation of all contracted LTCF/CSAs, particularly destination location. <input type="checkbox"/> Notify GEMA of any needed pre-disaster support and potential EMAC needs. <input type="checkbox"/> Ensure timely production of SitReps and IAPs. 	<ul style="list-style-type: none"> <input type="checkbox"/> DPH 2PT EOC Level 2 activation – Establish a Command/General Staff roster to support the incident <input type="checkbox"/> Initiate planning to support potential medical and/or hospital evacuations. <input type="checkbox"/> Determine Coastal Regional Transportation support requirements. Pass unused requirement to the SOC TMG. <input type="checkbox"/> Continue support of the evacuation team in the SOC as necessary. <input type="checkbox"/> Activate resident placement boards on GER (evacuating/hosting) for evacuation of LTCFs. <input type="checkbox"/> Coordinate with Division of Family and Child Services to ensure personnel are prepared for possible functional needs sheltering operations. <input type="checkbox"/> Continue to coordinate with DCH on any LTCF evacuations <input type="checkbox"/> Continue to conduct statewide status calls with DPH DHEART, district public health and RCHs to determine needs and address threat analysis information. <input type="checkbox"/> Continue to conduct coordination calls with LTCFs, medical beds storage and distribution partners and PH Coastal Districts. <input type="checkbox"/> Continue to monitor any needs pre-disaster support and notify GEMA. <input type="checkbox"/> Ensure timely production of SitReps and IAPs. <input type="checkbox"/> Participate in weather briefings and conference calls for situational updates 	<ul style="list-style-type: none"> <input type="checkbox"/> DPH 2PT EOC Level 2 activation – Maintain a Command/General Staff roster to support the incident and the SOC operations <input type="checkbox"/> Initiate planning with ESF #9 to support post-landfall medical evacuations. <input type="checkbox"/> Fuse with SOC incident in WebEOC <input type="checkbox"/> Begin coordinating with GEMA on re-entry planning and establishing staffing rosters. <input type="checkbox"/> Continue planning to support potential medical evacuations. <input type="checkbox"/> Continue planning for potential hospital evacuations. <input type="checkbox"/> Continue support of the evacuation team in the SOC as necessary. <input type="checkbox"/> Coordinate with Division of Family and Child Services to support functional needs sheltering operations. <input type="checkbox"/> Continue to coordinate with DCH on any LTCF evacuations <input type="checkbox"/> Continue to conduct statewide status calls with DPH DHEART, district public health and RCHs to determine needs/status and address threat analysis information. <input type="checkbox"/> Continue timely production of SitReps and IAPs. <input type="checkbox"/> Participate in weather briefings and conference calls for situational updates 	<ul style="list-style-type: none"> <input type="checkbox"/> DPH 2PT EOC Level 1 activation – Maintain a Command/General Staff roster to support the incident and the SOC operations <input type="checkbox"/> Continue coordinating with GEMA on re-entry planning and establishing staffing rosters. <input type="checkbox"/> Continue support of the evacuation team in the SOC as necessary. <input type="checkbox"/> Continue to coordinate with Division of Family and Child Services to support functional needs sheltering operations. <input type="checkbox"/> Continue to conduct statewide status calls with DPH DHEART, district public health and RCHs to determine needs/status and address threat analysis information. <input type="checkbox"/> Continue timely production of SitReps and IAPs. <input type="checkbox"/> Participate in weather briefings and conference calls for situational updates <input type="checkbox"/> Monitor and support any medical and hospital evacuations and any LTCF that chose to shelter-in-place, as necessary <input type="checkbox"/> Continue planning with ESF #9 to support post-landfall medical evacuations. <input type="checkbox"/> Review and evaluate damage reports <input type="checkbox"/> Coordinate with GEMA on location of JFO and DRCs to determine the need for ESF8 support. 	<ul style="list-style-type: none"> <input type="checkbox"/> DPH 2PT EOC Level 1 activation – Maintain a Command/General Staff roster to support the incident and the SOC operations <input type="checkbox"/> Coordinating with GEMA on re-entry and establishing staffing rosters. <input type="checkbox"/> Support of the re-entry team in the SOC as necessary. <input type="checkbox"/> Coordinate with Division of Family and Child Services to support functional needs sheltering operations. <input type="checkbox"/> Continue to conduct statewide status calls with DPH DHEART, district public health and RCHs to determine needs/status and address threat analysis information. <input type="checkbox"/> Continue timely production of SitReps and IAPs. <input type="checkbox"/> Participate in weather briefings and conference calls for situational updates <input type="checkbox"/> Monitor and support any medical and hospital evacuations and any LTCF that chose to shelter-in-place, as necessary <input type="checkbox"/> Continue planning with ESF #9 to support post-landfall medical evacuations. <input type="checkbox"/> Review and evaluate damage reports <input type="checkbox"/> Coordinate with GEMA on location of JFO and DRCs to determine the need for ESF8 support.

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ESF 9 Search and Rescue	<input type="checkbox"/> Continue Day-to-Day Activities. <input type="checkbox"/> Continue Planning Activities. <input type="checkbox"/> Continue Equipment Maintenance. <input type="checkbox"/> Develop plan to keep GSAR personal from being pulled back by locality (find backfill if necessary)	<input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Maintain email and phone communication with the SOC. <input type="checkbox"/> Alert SRR task forces and support resources of threat level. <input type="checkbox"/> Update EMAC/RRF request for SAR <input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation.	<input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Maintain email and phone communication with the SOC. <input type="checkbox"/> Place search, rescue, and recovery (SRR) task forces on alert for deployment to the FSA(s) to support post-landfall operations.	<input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Maintain email and phone communication with the SOC. <input type="checkbox"/> Establish communication with Search and Rescue teams. <input type="checkbox"/> Place SRR task forces on standby for deployment to the FSA(s) to support post-landfall operations. <input type="checkbox"/> Coordinate with ESF #7 for SRR task force logistical support requirements. <input type="checkbox"/> Coordinate aviation resource staging with ASOC	<input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Maintain email and phone communication with the SOC. <input type="checkbox"/> Maintain communication with Search and Rescue teams. <input type="checkbox"/> Initiate staging of SRR task forces for post-landfall operations. <input type="checkbox"/> Coordinate with ESF #7 for SRR task force logistical support requirements. <input type="checkbox"/> Coordinate aviation resource staging with ASOC	<input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Maintain email and phone communication with the SOC. <input type="checkbox"/> Maintain communication with Search and Rescue teams. <input type="checkbox"/> Initiate staging of SRR task forces for post-landfall operations. <input type="checkbox"/> Coordinate with ESF #7 for SRR task force logistical support requirements. <input type="checkbox"/> Coordinate aviation resource staging with ASOC <input type="checkbox"/> Complete SAR missions as tasked
ESF 10 Oil and Hazardous Materials Response	<input type="checkbox"/> Continue Day-to-Day Activities. <input type="checkbox"/> Maintain situational awareness of current and future weather conditions	<input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Participate in weather briefings and conference calls for situational updates.	<input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Participate in weather briefings and conference calls for situational updates <input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation. <input type="checkbox"/> Ensure timely production of SitReps and IAPs. <input type="checkbox"/>	<input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Participate in weather briefings and conference calls for situational updates. <input type="checkbox"/> Coordinate with ESF #7 – Logistics Management and Resource Support on logistical support requirements for re-entry. <input type="checkbox"/> Continue establishing staffing rosters <input type="checkbox"/> Ensure timely production of SitReps and IAPs.	<input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Participate in weather briefings and conference calls for situational updates. <input type="checkbox"/> Notify GEMA of any needed pre-disaster support and potential EMAC needs <input type="checkbox"/> Ensure timely production of SitReps and IAPs. <input type="checkbox"/>	<input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Receive, assess, and triage reports of oil and hazmat releases. <input type="checkbox"/> Determine and coordinate appropriate response activities by various entities involved. <input type="checkbox"/> Communicate and coordinate resource needs with federal and private partners <input type="checkbox"/> . Ensure timely production of SitReps and IAPs. <input type="checkbox"/>

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ESF 11 Agriculture and Natural Resources	<input type="checkbox"/> Continue Day-to-Day Activities.	<input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Initiate planning for potential animal-friendly and pet-friendly shelters, and animal congregation areas to support evacuees. <input type="checkbox"/> Coordinate with ESF 6 to identify bulk food sources to support potential mass feeding missions. <input type="checkbox"/> Given the Threat Analysis, ID critical animal operations at risk due to power outage. <input type="checkbox"/>	<input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Initiate planning for potential animal-friendly and pet-friendly shelters, and animal congregation areas to support evacuees. <input type="checkbox"/> In conjunction with ESF #6 identify and procure bulk food resources to support potential mass feeding missions. <input type="checkbox"/> Develop personnel support plan to man 6 GEMA/HS portable fuel tanks to be deployed into disaster area. <input type="checkbox"/>	<input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Identify <input type="checkbox"/> Coordinate with ESF 6 possible sheltering support. <input type="checkbox"/> Be prepared to coordinates damages assessments if needed. <input type="checkbox"/> Be prepared to provide technical assistance to public Natural, Cultural and Historic properties during damages assessment and request for assistance if needed. <input type="checkbox"/> Initiate and support animal-friendly and pet-friendly shelters, and animal congregation areas. <input type="checkbox"/> In conjunction with ESF #6 procure and coordinate distribution of bulk food resources to support sheltering and mass feeding missions. <input type="checkbox"/> Initiate planning for the administration of the Disaster Food Stamp Program. <input type="checkbox"/> Initiate planning with ESF #9 on potential animal rescue operations during post-landfall SRR missions. <input type="checkbox"/> Fuel vendor support for General Population.	<input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Coordinate with ESF 6 possible sheltering support. <input type="checkbox"/> Be prepared to coordinates damages assessments if needed. <input type="checkbox"/> Be prepared to provide technical assistance to public Natural, Cultural and Historic properties during damages assessment and request for assistance if needed. <input type="checkbox"/> Continue to support animal-friendly and pet-friendly shelters, and animal congregation areas. <input type="checkbox"/> In conjunction with ESF #6 procure and coordinate distribution of bulk food resources to support sheltering and mass feeding missions. <input type="checkbox"/> Finalize preparations for the administration of the Disaster Food Stamp Program. <input type="checkbox"/> Finalize planning with ESF #9 on potential animal rescue operations during post-landfall SRR missions.	<input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Coordinate with ESF 6 for animal sheltering support. <input type="checkbox"/> Be prepared to coordinates damages assessments if needed. <input type="checkbox"/> Be prepared to provide technical assistance to public Natural, Cultural and Historic properties during damages assessment and request for assistance if needed. <input type="checkbox"/> Continue to support animal-friendly and pet-friendly shelters, and animal congregation areas. <input type="checkbox"/> In conjunction with ESF #6 procure and coordinate distribution of bulk food resources to support sheltering and mass feeding missions. <input type="checkbox"/> Finalize preparations for the administration of the Disaster Food Stamp Program. <input type="checkbox"/> Finalize planning with ESF #9 on potential animal rescue operations during post-landfall SRR missions. <input type="checkbox"/>

	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 12 Energy	<input type="checkbox"/> Continue Day-to-Day Activities.	<input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Coordinate with ESF 3 on the identification of electrical utility resources to support potential road clearing missions during re-entry. <input type="checkbox"/> Coordinate with ESF 7 to identify bulk fuel resources to support mass evacuations and post-landfall disaster response operations. <input type="checkbox"/> Given the Threat Analysis, gather status of state fuel tanks. <input type="checkbox"/> Coordinate with DOAS Fuel to track station status during any evacuation.	<input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Maintain communication with primary agencies and support agencies and companies. <input type="checkbox"/> Coordinate with ESF #3 on the identification of electrical utility resources to support potential road clearing missions during re-entry. <input type="checkbox"/> In conjunction with ESF #7 identify and procure bulk fuel resources to support forward disaster operations. <input type="checkbox"/> Identify bulk fuel transportation and delivery resources to support forward disaster operations. <input type="checkbox"/> Initiate coordination efforts with the Georgia Retailers Association, Georgia Association of Convenience Stores, Georgia Petroleum Council, and other relevant organizations on potential fuel shortages on evacuation routes from anticipated evacuations. <input type="checkbox"/> Review FEMA Fuel Support Annex.	<input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation. <input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Maintain communication with primary agencies and support agencies and companies. <input type="checkbox"/> Coordinates with critical infrastructure owners and operators to determine the number of citizens without electrical service. <input type="checkbox"/> Coordinate with ESF #3 on the identification of electrical utility resources to support potential road clearing missions during re-entry. <input type="checkbox"/> In conjunction with ESF #7 identify and procure bulk fuel resources to support disaster operations. <input type="checkbox"/> Initiate state fuel storage tank filling to and topping off to support disaster operations. <input type="checkbox"/> Procure and stage bulk fuel transportation and delivery resources to support disaster operations. <input type="checkbox"/> Initiate coordination efforts with the Georgia Retailers Association and other relevant organizations on potential fuel shortages on evacuation routes from anticipated and ongoing evacuations.	<input type="checkbox"/> Staff EFS 12 Desk <input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Maintain communication with primary agencies and support agencies and companies. <input type="checkbox"/> Coordinates with critical infrastructure owners and operators to determine the number of citizens without electrical service. <input type="checkbox"/> Continue to coordinate with ESF #3 on the identification of electrical utility resources to support post-landfall road clearing missions during re-entry operations. <input type="checkbox"/> In conjunction with ESF #7 identify and procure bulk fuel resources to support disaster operations. <input type="checkbox"/> Finalize state fuel storage tank filling to and topping off to support disaster operations. <input type="checkbox"/> Finalize the procurement and staging bulk fuel transportation and delivery resources to support disaster operations.	<input type="checkbox"/> Maintain situational awareness of current and future weather conditions. <input type="checkbox"/> Maintain communication with primary agencies and support agencies and companies. <input type="checkbox"/> Coordinates with critical infrastructure owners and operators to determine the number of citizens without electrical service. <input type="checkbox"/> Continue to coordinate with ESF #3 on the identification of electrical utility resources to support post-landfall road clearing missions during re-entry operations. <input type="checkbox"/> In conjunction with ESF #7 identify and procure bulk fuel resources to support disaster operations. <input type="checkbox"/> Finalize state fuel storage tank filling to and topping off to support disaster operations. <input type="checkbox"/> Finalize the procurement and staging bulk fuel transportation and delivery resources to support disaster operations.

	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 13 Public Safety and Security	<input type="checkbox"/> Continue Day-to-Day Activities.	<input type="checkbox"/> Continue Day-to-Day Activities. <input type="checkbox"/> Monitor weather conditions and report any severe weather or damage. <input type="checkbox"/> Initiate planning for security support for logistical transport missions, evacuation route monitoring (both ground and aviation based) missions. <input type="checkbox"/> Coordinate with local EMAs on potential needs for law enforcement support at traffic control points during evacuations. <input type="checkbox"/> Initiate planning to support check-point staffing missions during post-landfall operations that may require controlled access <input type="checkbox"/> Initiate planning on possible post-landfall security operations within impacted areas. <input type="checkbox"/> Given the Threat Analysis, ID assets in path. <input type="checkbox"/> 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 <input type="checkbox"/> Begin providing 2 hour traffic updates along interstate and evacuation routes. <input type="checkbox"/> DPS Hurricane Teams (GSP and MCCD) placed on Phase A alert.	<input type="checkbox"/> Continue Day-to-Day Activities. <input type="checkbox"/> Monitor weather conditions and report any severe weather or damage. <input type="checkbox"/> Assist the public on the roadways and waterways. <input type="checkbox"/> Assist local Public Safety Agencies as requested. <input type="checkbox"/> 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 impacted areas. <input type="checkbox"/> Request that aviation resources are placed on standby for reconnaissance and damage assessment missions. <input type="checkbox"/> DPS Hurricane Teams report to designate briefing locations (I-16 TMS – Post 45 or 20 / I-95 Tms – Post 23) <input type="checkbox"/> GSP Posts place wreckers on standby.	<input type="checkbox"/> Deploy ESF 13 Staffing Roster for SOC Activation. <input type="checkbox"/> Maintain communications between ESF 13 partner agencies. <input type="checkbox"/> Monitor weather conditions and report any severe weather or damage. <input type="checkbox"/> Assist the public on the roadways and waterways. Assist local Public Safety Agencies as requested. <input type="checkbox"/> All ESF 13 support agencies will ensure all personnel; facilities and equipment are properly prepared for the weather risk. <input type="checkbox"/> Deploy law enforcement personnel to support evacuation traffic operations, traffic control points, and lane reversal (contraflow) operations if enacted. <input type="checkbox"/> Place law enforcement personnel on standby for post-landfall re-entry support, commodity transport security, and limited access areas check points, and curfew enforcement in impacted areas. <input type="checkbox"/> Deploy aviation resources for reconnaissance and evacuation route monitoring.	<input type="checkbox"/> Develop ESF 13 Staffing Roster for SOC Activation. <input type="checkbox"/> Maintain communications between ESF 13 partner agencies. <input type="checkbox"/> Monitor weather conditions and report any severe weather or damage. <input type="checkbox"/> Assist the public on the roadways and waterways. <input type="checkbox"/> Assist local Public Safety Agencies as requested. <input type="checkbox"/> ESF 13 primary and support agencies will ensure all personnel; facilities and equipment are properly prepared for the weather risk. <input type="checkbox"/> Notify critical personnel to prepare for extended shifts and emergency responses. <input type="checkbox"/> Retract law enforcement personnel supporting evacuation traffic operations, traffic control points, and lane reversal (contraflow) operations. <input type="checkbox"/> Place law enforcement personnel on standby for post-landfall re-entry support, commodity transport security, and limited access areas check points, and curfew enforcement in impacted areas. <input type="checkbox"/> Finalize post-landfall aviation resource preparations and stage aviation resources for reconnaissance and damage assessment missions. Coordinate aviation asset staging with ASOC	<input type="checkbox"/> Maintain communications with deployed units and provide updates to SOC command staff. <input type="checkbox"/> Assist with Re-Entry Operations. <input type="checkbox"/> Coordinate with ESF partners on requested security details. <input type="checkbox"/> Provide security support for logistical transport missions. <input type="checkbox"/> Provide support for Re-Entry route monitoring (both aerial and ground missions). <input type="checkbox"/> Provide assistance when requested for security operations within impacted areas. <input type="checkbox"/> Coordinate aviation mission requests in support of re-entry. <input type="checkbox"/> Coordinate with local law enforcement on requirements for re-entry. <input type="checkbox"/> Assist local public safety agencies as requested and able.
ESF 14 Long-Term Community Recovery	<input type="checkbox"/> Continue Day-to-Day Activities.	<input type="checkbox"/> Messaging. Keep auto fuel tanks full. Best/most storage capacity. <input type="checkbox"/> Update EMAC request for PIO support.	<input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation.	<input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation.	<input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation. <input type="checkbox"/> In conjunction with FEMA, initiate post-landfall recovery planning. <input type="checkbox"/> Place Individual Assistance (IA) and Public Assistance (PA) program staff on standby for post-landfall operations within the JFO. <input type="checkbox"/> In conjunction with FEMA, initiate planning for post-landfall joint preliminary damage assessments	<input type="checkbox"/> Place Individual Assistance (IA) and Public Assistance (PA) program staff on standby for post-landfall operations within the JFO. <input type="checkbox"/> In conjunction with FEMA, initiate planning for post-landfall joint preliminary damage assessments

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ESF 15 External Affairs	<ul style="list-style-type: none"> <input type="checkbox"/> Continue Day-to-Day Activities. <input type="checkbox"/> Continue planning activities. <input type="checkbox"/> Continue equipment maintenance. <p>Social Media: Maintain situational awareness of weather by monitoring twitter feeds/Facebook pages of NWS offices, local meteorologists, #gawx.</p> <p>Website Continue monitoring day-to-day activities. No changes to the website. Homepage reflects the most notable weather conditions for that time of the year.</p>	<ul style="list-style-type: none"> <input type="checkbox"/> Messaging. Keep auto fuel tanks full. Best/most storage capacity. <input type="checkbox"/> Update EMAC request for PIO support. <input type="checkbox"/> Prepare and distribute press releases concerning ongoing preparedness and response actions. <input type="checkbox"/> Request state and local media disseminate information about family preparedness for tropical cyclones. <input type="checkbox"/> Notify external affairs personnel for potential need for assistance. <input type="checkbox"/> Pending threat and scope of preparedness actions, initiate a JIC to coordinate disaster information <input type="checkbox"/> Conduct media briefings from the SOC as needed. <input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation. <p>Social media: Maintain situational awareness of weather by monitoring Twitter feeds/Facebook pages of NWS offices, local meteorologists, #gawx:</p> <p>Website: Continue monitoring day-to-day activities. No changes to the website. Homepage reflects the most notable weather conditions for that time of year.</p>	<ul style="list-style-type: none"> <input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation. <input type="checkbox"/> Prepare and distribute press releases concerning ongoing preparedness and response actions. <input type="checkbox"/> Request state and local media disseminate information about family preparedness for tropical cyclones. <input type="checkbox"/> Notify additional external affairs personnel of potential need for assistance. <input type="checkbox"/> Continue to coordinate media information, press releases, and pertinent disaster information with the JIC. <input type="checkbox"/> Respond to media requests and provide information / updates as needed. Conduct media briefings from the SOC as needed. <p>Social media: Maintain situational awareness of weather by monitoring Twitter feeds/Facebook pages of NWS offices, local meteorologists, #gawx:</p> <p>Website: Continue monitoring day-to-day activities. No changes to the website. Homepage reflects the most notable weather conditions for that time of year.</p>	<ul style="list-style-type: none"> <input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation. <input type="checkbox"/> Coordinate with GEMA/HS/HS meteorologist, Operations and Leadership on messaging. <input type="checkbox"/> Prepare and distribute press releases concerning ongoing preparedness and response actions. <input type="checkbox"/> Coordinate with Georgia Public Broadcasting (GPB) and media partners on evacuation and sheltering information dissemination. <input type="checkbox"/> Continue to coordinate media information, press releases, and pertinent disaster information with the JIC. <input type="checkbox"/> Respond to media requests and provide information / updates as needed. Conduct media briefings from the SOC upon request. <p>Social media: Maintain situational awareness of weather by monitoring Twitter feeds/Facebook pages of NWS offices, local meteorologists, #gawx:</p> <p>Website: Continue monitoring day-to-day activities. Through coordination with GEMA/HS/HS meteorologist and Operations, the Homepage may reflect the enhanced risk with addition of appropriate map and links to NWS products.</p>	<ul style="list-style-type: none"> <input type="checkbox"/> Develop ESF Staffing Roster for SOC Activation. <input type="checkbox"/> Coordinate with GEMA/HS/HS meteorologist, Operations and Leadership on messaging. <input type="checkbox"/> Prepare and distribute press releases concerning ongoing preparedness and response actions. <input type="checkbox"/> Coordinate with Georgia Public Broadcasting (GPB) and media partners on evacuation and sheltering information dissemination. <input type="checkbox"/> Continue to coordinate media information, press releases, and pertinent disaster information with the JIC. <input type="checkbox"/> Respond to media requests and provide information / updates as needed. Conduct media briefings from the SOC upon request. <p>Social media: Maintain situational awareness of weather by monitoring Twitter feeds/Facebook pages of NWS offices, local meteorologists, #gawx, and agency partners</p> <p>Website: Continue monitoring day-to-day activities. Through coordination with GEMA/HS/HS meteorologist Operations and Leadership, the homepage <u>may</u> reflect the moderate risk with addition of appropriate map and links to NWS products.</p> <p>News Conference: Coordinate with the Governor's Office, Georgia Department of Administrative Services and GEMA/HS/HS Finance to ensure that a certified American Sign Language Interpreter will be on hand if the Governor holds a news conference.</p>	<ul style="list-style-type: none"> <input type="checkbox"/> Coordinate with GEMA/HS/HS meteorologist, Operations and Leadership on messaging. <input type="checkbox"/> Prepare and distribute press releases concerning ongoing preparedness and response actions. <input type="checkbox"/> Coordinate with Georgia Public Broadcasting (GPB) and media partners on evacuation and sheltering information dissemination. <input type="checkbox"/> Continue to coordinate media information, press releases, and pertinent disaster information with the JIC. <input type="checkbox"/> Respond to media requests and provide information / updates as needed. Conduct media briefings from the SOC upon request. <p>Social media: Maintain situational awareness of weather by monitoring Twitter feeds/Facebook pages of NWS offices, local meteorologists, #gawx, and agency partners</p> <p>Website: Continue monitoring day-to-day activities. Through coordination with GEMA/HS/HS meteorologist Operations and Leadership, the homepage <u>may</u> reflect the moderate risk with addition of appropriate map and links to NWS products.</p> <p>News Conference: Coordinate with the Governor's Office, Georgia Department of Administrative Services and GEMA/HS/HS Finance to ensure that a certified American Sign Language Interpreter will be on hand if the Governor holds a news conference.</p>

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GA DoD	<ul style="list-style-type: none"> <input type="checkbox"/> Continue Day-to-Day Activities. <input type="checkbox"/> Update Plans <input type="checkbox"/> Rehearse Plans and Tasks for DSCA events 	<ul style="list-style-type: none"> <input type="checkbox"/> Man JOC to level 1 <input type="checkbox"/> Convene TAG Executive Board <input type="checkbox"/> OPORD to units in GEMA/HS RFAs <input type="checkbox"/> WarnO for other units to BPT support ✓ Coord w/ GEMA/HS for potential EMAC request. ✓ Identify LSA Deputy Branch Chief. ✓ Prepare to convert tankers to gasoline to support evacuation/reentry. ✓ Using threaten county list begin POD preparation support for each county (pre-script). ✓ Coordinate for evacuation support with Chatham and Glynn County ✓ Coordinate for contra-flow support with GSP ✓ Support the use of CRTIC, Savannah Airport, as a State projection platform after landfall. ✓ Prepare logistics (CIMI) status report to support vulnerable population evacuation if requested. ✓ Begin providing rotary wing status report for planning. 	<ul style="list-style-type: none"> <input type="checkbox"/> Validate critical personnel contact rosters. <input type="checkbox"/> BPT support SOC & JOC Ops <input type="checkbox"/> Identify potential resources to support potential incidents. <input type="checkbox"/> Develop fuel re-supply plan for tankers. <input type="checkbox"/> Man SOC Ga DOD desk <input type="checkbox"/> Support pre-scripted missions of Chatham and Glynn County mandatory and voluntary evacuations <input type="checkbox"/> Support GSP Contra-flow ops <input type="checkbox"/> Governor releases State of Emergency putting select Ga DOD personnel on State Active Duty <input type="checkbox"/> Issue OPORD to support event <input type="checkbox"/> Units begin preparation for supporting RFAs <input type="checkbox"/> Support GEMA/HS and DOT re-entry operations <input type="checkbox"/> Stand up JRSOI locations for EMAC military units <input type="checkbox"/> 	<ul style="list-style-type: none"> <input type="checkbox"/> Man JOC to level 2 <input type="checkbox"/> Man SOC Ga DOD desk <input type="checkbox"/> Convene TAG Executive Board <input type="checkbox"/> Submit EMAC requests to GEMA for capability gaps 	<ul style="list-style-type: none"> <input type="checkbox"/> Man JOC to level 1 <input type="checkbox"/> Man SOC Ga DOD desk <input type="checkbox"/> Convene TAG Executive Board <input type="checkbox"/> OPORD to units in GEMA/HS RFAs <input type="checkbox"/> WarnO for other units to BPT support <input type="checkbox"/> Coord w/ GEMA/HS for potential EMAC rqsts 	<ul style="list-style-type: none"> <input type="checkbox"/> Conduct and execute all pre-scripted missions and RFAs submitted by GEMA <input type="checkbox"/> Support ASOC main in Savannah and its branch in Brunswick

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<p>Federal Emergency Management Agency (FEMA)</p>	<input type="checkbox"/>	<ul style="list-style-type: none"> <input type="checkbox"/> Develop and produce initial Regional Support Plan (cont. through all phases). <input type="checkbox"/> Establish JIC and develop public messaging in coordination with State partners and deployed resources (cont. through all phases) <input type="checkbox"/> Appointment of the Regional Resource Coordination Center (RRCC) Director and Deputy Director. <input type="checkbox"/> Alert IMAT and LNO personnel for possible deployment. Develop ERT rosters in the event of a multi-State strike that exceeds the number of standing Region IV IMATS. <input type="checkbox"/> Activation of the HLT (dependent upon NHC 5-day forecast). <input type="checkbox"/> Develop RRCC rosters and activate the RRCC to Level III (Incident Monitoring) and staff. <input type="checkbox"/> Conduct initial coordination call with State EMA. <input type="checkbox"/> If activation of RRCC to Level II is possible, alert appropriate ESF personnel for possible stand-by status. <input type="checkbox"/> Monitor State evacuation status. The RRCS will evaluate ambulance and motor coach contract resources and coordinate with State partners for potential activation. <input type="checkbox"/> If warranted, coordinate with ESF 8 and DCE for implementation of NDMS patient evacuation. <input type="checkbox"/> Initiate ISB(s) activation. <input type="checkbox"/> Coordinate with State partners to gain access to online information EMA posting portals (WebEOC, etc.). 	<ul style="list-style-type: none"> <input type="checkbox"/> Model projected impacts of tropical cyclone and provide to resources support section and State partners, continue through all phases. <input type="checkbox"/> Coordinate with other Regional Administrators if tropical-cyclone event impacts multiple FEMA Regions. <input type="checkbox"/> RRCC issuance of Mission Assignments for the RRCC, ESFs, and other Federal assets under the surge account. <input type="checkbox"/> Activation of the RRCC to Level II with selected ESFs. <input type="checkbox"/> Deployment of LNO to SEOC if requested by State EMA. <input type="checkbox"/> Deployment of IMAT and collateral duty personnel to SEOC if requested by State EMA and establish IOF. <input type="checkbox"/> Deploy the appropriate support resources/personnel (MERS, etc.) to support/establish the IOF. <input type="checkbox"/> Process pre-declaration requests. <input type="checkbox"/> Deployment of pre-designated FCO if requested by State EMA. <input type="checkbox"/> Deploy DCO/DCE personnel to SEOC if requested by pre-designated FCO> <input type="checkbox"/> Establishment of an IOF staffed by IMAT and in close proximity to the SEOC (may be co-located within the SEOC). <input type="checkbox"/> Activate the RECU if necessary. <input type="checkbox"/> Continue coordination calls with State EMA (continue through all phases). <input type="checkbox"/> If warranted, request a EMAC Coordination Team be deployed to the Region IV RRCC. <input type="checkbox"/> Process pre-landfall emergency declaration requests. <input type="checkbox"/> Alert Region IV Division Field Supervisor for possible 	<ul style="list-style-type: none"> <input type="checkbox"/> Coordinate RRCC and IMAT joint response operation objectives. <input type="checkbox"/> Continue Coordination calls with State EMA. <input type="checkbox"/> Ensure pre-deployment of ESF assets/personnel has been completed. <input type="checkbox"/> Alert possible JFO Staff. <input type="checkbox"/> Conduct ambulance and motor coach evacuation; cease activities at least 18 hours before onset of tropical storm force winds. <input type="checkbox"/> Deploy and conduct FCC Roll Call (develop pre/post communication impact assessment) system. <input type="checkbox"/> Staff and stage commodities at ISB no later than 24 hours before onset of TF winds. 		<ul style="list-style-type: none"> <input type="checkbox"/> Onset <ul style="list-style-type: none"> • Continue Coordination calls with State EMA. • Prep PDA teams for deployment. <input type="checkbox"/> E + 24hrs <ul style="list-style-type: none"> • Develop RRCC operational response objectives in conjunction with deployed personnel (IMAT, FCO, etc.) and State partners. • Establish joint PDA schedule with State EMA (if requested by EMA) or conduct initial aerial assessment. • Deploy Division Supervisors to lowest level (SEOC, area, county, etc.) approved by State partners. • Continue coordination call with Sate EMA and determine support requirements. • Monitor Identification/establishment of JFO(s) (if declaration issued) in conjunction 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

			<p>deployment.</p> <ul style="list-style-type: none"> <input type="checkbox"/> If warranted/requested, place ambulance/motor coach contract resources on alert (H-96) and mobilize (H-72). <input type="checkbox"/> Establish ISB in Region IV States projected to be impacted. <input type="checkbox"/> Deploy appropriate MERS resources to SEOC if requested. <input type="checkbox"/> Order commodities for affected States according to the State Logistic Commodity Tabs. <input type="checkbox"/> Coordinate with ESF 8 to identify and pre-stage appropriate NDMS capabilities/coaches (DMATs, DMORTs, NVRTs, FACTs, FMSs, etc.). <input type="checkbox"/> Coordinate with ESF 9 to identify and pre-stage appropriate Search and Rescue capabilities/caches (USAR Type I Task Forces, USCG teams, USFS, CBP, ICE, etc.). <input type="checkbox"/> Coordinate with ESF 3 to identify and pre-stage appropriate PRTs, generators, and other personnel/resources. <input type="checkbox"/> Air Operations Branch established. <input type="checkbox"/> RRCS will coordinate with the NRCS for the management of deployed national resources. <input type="checkbox"/> Utilizing modeling, determine potentially impacted CIKR and lifesaving/sustaining facilities and begin estimating potential support requirements (generators, site assessments, etc.). <input type="checkbox"/> Alert Disaster Service Assistance Personnel for possible deployment and coordinate with Region IV MSD for activation of mobilization center. 			<p>fulfill requests.</p> <ul style="list-style-type: none"> • Conduct post-impact FCC Roll Call (timing and completion dependent debris) and determine impacts to communications. <ul style="list-style-type: none"> <input type="checkbox"/> E + 24 - 72hrs <ul style="list-style-type: none"> • Develop RRCC operational response objectives in conjunction with deployed personnel (IMAT, FCO, etc.) and State partners. • Continue to coordinate with State EMA and address and unmet State needs. • Continue JFO build-out. • Continue to push commodities based upon situation analysis (burn rate, etc.) and State requests. • Deploy appropriate ESF capabilities to conduct HAZMAT site assessments. • Deploy PDA personnel and begin initial assessments. <input type="checkbox"/> E + 72hrs <ul style="list-style-type: none"> • Develop RRCC operational response objectives in conjunction with deployed personnel (IMAT, FCO, etc.) and State partners. • Continue to coordinate with State EMA and address an unmet State needs. • Continue post event response operations, and shift focus of Response operations from "push" to "pull". • Conduct RA/FCO transition coordination call. • RA issues letter transferring responsibility for disaster operations to designated FCO. • Evaluate ability of RRCC to begin transitioning Response/Recovery responsibilities to
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						<p>FCO/JFO and demobilization or relocation of RRCC staff.</p> <ul style="list-style-type: none">• If conditions allow, transition from RRCC RSP to Joint Incident Action Plan (IAP) process.• Transition remaining RRCC responsibilities to JFO, return RRCC to Level IV, and deploy remaining Region IV personnel.
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