

Florida Department of Health Mission Ready Package Workbook



Bureau of Preparedness and Response

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Epidemiology Strike Team

a.	<p>Task and Purpose: Provide disease surveillance, investigation and controls during the assessment or recovery phases of an incident or event in a defined geographic area</p>	b.	<p>Mission: -Disease surveillance -Outbreak investigation -Quarantine and Isolation -Data Analysis -Phlebotomy</p>
c.	<p>ESFs: 6, 8, 10, 17</p>	d.	<p>Limitations: -Not self-sustaining (need lodging or camp space including food and water rations, fuel support for vehicles)</p>
e.	<p>Personnel: 8 (+2*) PAX 1-Type I Team Leader 1-Clerk 6-Field Epidemiologist personnel with expertise specific to request +2* when requesting multiple teams: 1-Data Manager 1-Branch Director</p>	f.	<p>Equipment: 8-Epidemiology kits 1-Laptop equipped with epidemiology information and standard Microsoft applications Each member will have electronic equipment for collection of field data</p>
g.	<p>Required Support: -Logistical support for personnel -Vehicles (SUVs preferred for field work)</p>	h.	<p>Works With: -Local ESF8 -Local Health Department -Hospital Infection Control -Local Universities and schools in affected area</p>
i.	<p>N-Hour Sequence: N+18 -Upon alert, roster within 6 hours -After activation, deployment ready within 12 hours</p>	j.	<p>Special Instructions: -14 days deployable including travel -Team can be scaled down to 6 personnel if only one or two components of the mission are needed</p>
k.	<p>Cost Per Day Personnel: Equipment: Total:</p>		

Environmental Health Strike Team Type III			
a.	<p>Task and Purpose: To identify and reduce environmental threats to human health from water, food, waste and air</p>	b.	<p>Mission: Provide up to 40 environmental services per day</p>
c.	<p>ESFs: 6, 8, 10, 11, 17</p>	d.	<p>Limitations: -Not self-sustaining (need lodging or camp space including food and water rations, fuel support for vehicles)</p>
e.	<p>Personnel: 9 PAX 1- Team Leader (Environmental Health Type II Disaster Generalist or above) 1-Backup Team Leader (Environmental Health Type II Disaster Generalist or above) 6-Environmental Health Disaster Generalists (Environmental Health Type III Disaster Generalist or above) 1-Clerk/Data Managers</p>	f.	<p>Equipment: -Environmental Health Strike Team Go Kits (based on mission requirements) -10 Laptops</p>
g.	<p>Required Support: -Logistical support for personnel -Vehicles (SUVs preferred for field work)</p>	h.	<p>Works With: -Local Environmental Health Directors -Regional Emergency Response Advisors -Local Environmental Health -Local ESF8 -Bureau of Radiation Control</p>
i.	<p>N-Hour Sequence: N+24 -Upon alert, roster within 18 hours -After activation, deployment ready within 6 hours</p>	j.	<p>Special Instructions: -Based on Florida Department of Health Asset Typing -Teams of Generalists should be able to handle most critical environmental health needs, but teams can also be customized to fit specific mission requirements in primary environmental health areas: Food, Water, Sewage, Indoor Air, Vector/Zoonotic, Facilities, Chemical/Toxicology and Radiological -Mission request(s) must specify if team specialty is needed -14 days deployable including travel</p>
k.	<p>Cost Per Day Personnel: Equipment: Total:</p>		

Environmental Health Strike Team Type II			
a.	<p>Task and Purpose: To identify and reduce environmental threats to human health from water, food, waste and air</p>	b.	<p>Mission: Provide up to 60 environmental services per day</p>
c.	<p>ESFs: 6, 8, 10, 11, 17</p>	d.	<p>Limitations: -Not self-sustaining (need lodging or camp space including food and water rations, fuel support for vehicles)</p>
e.	<p>Personnel: 11 PAX 1-Team Leader (Environmental Health Type II Disaster Generalist or above) 1-Team Supervisor (Environmental Health Type II Disaster Generalist or above) 8-Environmental Health Disaster Generalists (Environmental Health Type III Disaster Generalist or above) 1-Clerk/Data Managers</p>	f.	<p>Equipment: -Environmental Health Strike Team Go Kits (based on mission requirements) -10 Laptops</p>
g.	<p>Required Support: -Logistical support for personnel -Vehicles (SUVs preferred for field work)</p>	h.	<p>Works With: -Local Environmental Health Director -Regional Emergency Response Advisor -Local Environmental Health Officials -Local ESF8 -Bureau of Radiation Control</p>
i.	<p>N-Hour Sequence: N+24 -Upon alert, roster within 18 hours -After activation, deployment ready within 6 hours</p>	j.	<p>Special Instructions: -Based on Florida Department of Health Asset Typing -All vehicles must be SUV's for field work -Teams of Generalists should be able to handle most critical environmental health needs, but teams can also be customized to fit specific mission requirements in primary environmental health areas: Food, Water, Sewage, Indoor Air, Vector/Zoonotic, Facilities, Chemical/Toxicology and Radiological -Mission request(s) must specify if team specialty is needed -14 days deployable including travel</p>
k.	<p>Cost Per Day Personnel: Equipment: Total:</p>		

Environmental Health Strike Team Type I			
a.	<p>Task and Purpose: To identify and reduce environmental threats to human health from water, food, waste and air</p>	b.	<p>Mission: Provide up to 80 environmental services per day</p>
c.	<p>ESFs: 6, 8, 10, 11, 17</p>	d.	<p>Limitations: -Not self-sustaining (need lodging or camp space including food and water rations, fuel support for vehicles)</p>
e.	<p>Personnel: 16 PAX 2-Team Leader (Environmental Health Type II Disaster Generalist or above) 1-Team Supervisor (Environmental Health Type II Disaster Generalist or above, can act as backup team leader) 12-Environmental Health Disaster Generalists (Environmental Health Type III Disaster Generalist or above) 1-Clerk/Data Managers</p>	f.	<p>Equipment: -Environmental Health Strike Team Go Kits (based on mission requirements) -10 Laptops</p>
g.	<p>Required Support: -Logistical support for personnel -Vehicles (SUVs preferred for field work)</p>	h.	<p>Works With: -Environmental Health County Director -Regional Emergency Response Advisor -Local Environmental Health -Local ESF8 -Bureau of Radiation Control</p>
i.	<p>N-Hour Sequence: N+24 -Upon alert, roster within 18 hours -After activation, deployment ready within 6 hours</p>	j.	<p>Special Instructions: -Based on Florida Department of Health Asset Typing -Teams of Generalists should be able to handle most critical environmental health needs, but teams can also be customized to fit specific mission requirements in primary environmental health areas: Food, Water, Sewage, Indoor Air, Vector/Zoonotic, Facilities, Chemical/Toxicology and Radiological -Mission requests must specify if team specialty is needed -14 days deployable including travel</p>
k.	<p>Cost Per Day Personnel: Equipment: Total:</p>		

Post-Impact ESF8 Assessment Team			
a.	<p>Task and Purpose: Conduct field assessments of health care facilities to determine operational status and potential resource needs following impact</p>	b.	<p>Mission: Determine immediate life-safety impacts from the incident or event; identify short-term issues that could evolve to life-safety consideration and forecast potential resource needs to mitigate issues for each facility</p>
c.	<p>ESFs: 8</p>	d.	<p>Limitations: -Unfamiliar with impact area -Not self-sustaining (need lodging or camp space including food and water rations, fuel support for vehicles)</p>
e.	<p>Personnel: Mission Dependent</p> <p>1-Assessment Branch Director 1-Tactical Planner 1 or 2-Data Processor 2 Assessors per facility</p>	f.	<p>Equipment: -Geographic Information System tools -Communications equipment -Laptop(s)</p>
g.	<p>Required Support: -Logistical support for personnel -Vehicles</p>	h.	<p>Works With: -Health Care Regulatory Agency -Regional Emergency Response Advisors -Local ESF8 Liaison -Local Emergency Management -Local Health Departments -Assisted Living Facilities -Hospitals -State Medical Response Team</p>
i.	<p>N-Hour Sequence: -Timeframe for deployment will be dependent on the nature of the incident or event and safety conditions -The goal is to conduct all initial post-impact assessments within 72 hours of impact - Assessment will begin within 24 hours of safe entry into an impacted county</p>	j.	<p>Special Instructions: -Team maybe requested to pre-position based on the potential for damage following an impact; however, team safety and health will remain the top priority and all measures will be taken to ensure that pre-staging will be in a safe environment</p>
k.	<p>Cost Per Day Personnel: Equipment: Total:</p>		

Logistic Support Team			
a.	<p>Task and Purpose: Forward logistics support to deployed ESF8 personnel in a rapid and precise manner, as well as coordinate any further logistics needs in the field or any forward environment</p>	b.	<p>Mission: Provide and set up the necessary equipment required to establish a Forward Operating Base for 20 personnel (not including team)</p>
c.	<p>ESFs: 8</p>	d.	<p>Limitations: -Must have resupply after 96 hours of food, water, fuel, and hygiene items to maintain operations</p>
e.	<p>Personnel: 4 PAX 1-Forward Logistics Branch Director 1-Ground Support Unit Leader 1-Facilities Unit Leader 1-Supply Unit Leader</p>	f.	<p>Equipment: -2006 GMC Kodiak 4500 Crew Cab with 100 gallon diesel tank with electric fuel pump -2008 Chevy Silverado 1500 Crew Cab 4x4 with 50 gallon electric diesel fuel tank and 12000 lb. winch with air compressor -26 foot Wells Cargo Trailer -Pop up canopy's -Tables and chairs -Tents (varied types) -Fans -Power tools -300 Meals Ready to Eat -300 gallons bottled water 25-Cots 3-Satellite phones 1-5 kw Gas generator 1-12 kw Diesel generator 1-20 kw Diesel generator trailer 2-5 kw Diesel generator</p> <p>Note-For complete list, contact the Florida Department of Health, Bureau of Preparedness and Response</p>
g.	<p>Required Support: -Site Security -Medical Support for responders -Fuel on-site (1000 gallons of diesel and gas) -Must have at a minimum 10,000 SQFT of outdoor space to fully deploy Forward Operating Base to include all facilities and necessary parking area for vehicles, trailers, and generators 1-FL Type IV San-Pac</p>	h.	<p>Works With: -Post-Impact ESF8 Assessment Team -Regional Emergency Response Advisors -Local Emergency Management -Local Health Departments -Information Technology Field Operations and Incident Response Team -State Medical Response Team</p>
i.	<p>N-Hour Sequence: N+8 -Upon alert, roster within 4 hours -After activation, deployment ready within 4 hours</p>	j.	<p>Special Instructions: -Must coordinate with a local point of contact in the impact area for suggested potential site location(s) of Forward Operating Base - For communication infrastructure needs, 2 x (minimum) Information Technology Disaster Preparedness Consultants (with equipment) would need to deploy with the team</p>
k.	<p>Cost Per Day Personnel: Equipment: Total:</p>		

Information Technology Disaster Preparedness Consultant

a.	<p>Task and Purpose: Restore mission critical Information Technology services at existing or alternate facilities and provide data and voice communication to deployed ESF8 teams</p>	b.	<p>Mission: -Infrastructure communications failure -Server failure/Data corruption and recovery -Phone system outage -MED82 radio and Radio over Internet Protocol support -Information Technology staffing/personnel issues -Utilities failure: Air Conditioning or Power -Asset acquisition, recovery and sanitation</p>
c.	<p>ESFs: 8</p>	d.	<p>Limitations: -Equipment readiness due to limited funding for proper refresh -Current satellite and Voice over Internet Protocol vendor lack proper data recovery support capability and unable to accurately meet requirements of all deployment scenarios</p>
e.	<p>Personnel: 9 PAX -1 per RDSTF Region (seven) -1 Logistics Support Personnel -1 Team Manager</p> <p>Note- Deployments involve initial two person team and one Mobile Command Unit/Regional resource</p>	f.	<p>Equipment: 8-Ford F350 Crew Cab 4x4 1-2006 International Semi-truck 6-22 to 24 foot Mobile Communications Unit that can serve as a field office or small Command Post 1-40 foot trailer that can be utilized as a field Command Post, training facility, etc. (Region 5 Mobile Command Unit) 1-43 foot 5th wheel cargo trailer -Logistics & mass deployment equipment staged at State Logistics Resource Center in Orlando</p> <p>Each trailer has: -On-board commercial generator(s) -High speed satellite -Air conditioning -Necessary infrastructure hardware to provide Florida Department of Health network connectivity or non Florida Department of Health internet feed -Voice over Internet Protocol Phones -Video Teleconferencing -MED82/Radio over Internet Protocol (upon request)</p>
g.	<p>Required Support: -Self-sufficient team, depending on circumstances will need food/water/ice for team members after 72 hours and fuel delivery after 24-48 hours</p>	h.	<p>Works With: -Regional Emergency Response Advisor -Logistics Support Team -Local Health Departments -System Administrators -Continuity of Operations Planner/Data Recovery Planners -Office of Information Technology Program Managers</p>
i.	<p>N-Hour Sequence: All regional equipment is pre-staged and ready for immediate deployment. Personnel responsible for monitoring mobile phones 24/7/365 unless on annual leave</p>	j.	<p>Special Instructions:</p>
k.	<p>Cost Per Day Personnel: Equipment: Total:</p>		

Special Needs Shelter Management Team

a.	Task and Purpose: Activate, operate and demobilize a shelter	b.	Mission: Set up Special Needs Shelter for 50-100 people
c.	ESFs: 6, 8	d.	Limitations: -Not self-sustaining (need lodging or camp space including food and water rations, fuel support for vehicles) -Management of shelter only, no clinical care is provided -Some personnel could have limited or no experience
e.	Personnel: 8 PAX (minimum) 2-Shelter Unit Leads (Licensed or Unlicensed Personnel) 2-Medical Managers (Licensed Personnel) 2-Logistic Managers (Unlicensed Personnel) 2-Clerical Personnel	f.	Equipment: -Use equipment provided from the impacted counties Special Needs Shelter cache (if this is depleted, they will request closest non-affected cache) -Laptop
g.	Required Support: -Vehicle -General shelter staff	h.	Works With: -Regional Emergency Response Advisor -Regional Special Needs Consultant -Local Health Department -Local Emergency Management -Local ESF8
i.	N-Hour Sequence: N+24 -Upon alert, full roster within 6 hours -After activation, deployment ready within 18 hours	j.	Special Instructions: -5 days deployable including travel
k.	Cost Per Day Personnel: Equipment: Total:		

Special Needs Shelter Clinical Augmentation Team

a.	Task and Purpose: Assist with shelter operations and segment existing shelter staff	b.	Mission: Assist existing Special Needs Shelter for 50-100 people
c.	ESFs: 6, 8	d.	Limitations: -Not self-sustaining (need lodging or camp space including food and water rations, fuel support for vehicles) -Some personnel could have limited or no experience
e.	Personnel: 20 PAX (minimum) 2-Team Leaders (Licensed Personnel) 2-Team Leaders (Unlicensed Medical Personnel) 8-Licensed Medical Personnel 8-Unlicensed Medical Support Personnel	f.	Equipment: -Use assets provided in the impacted county's Special Needs Shelter cache (if this is depleted, they will request closest non-affected cache)
g.	Required Support: -Vehicle -Management Team for shelter	h.	Works With: -Regional Emergency Response Advisor -Regional Special Needs Consultant -Local Health Department -Local Emergency Management -Local ESF8
i.	N-Hour Sequence: N+24 -Upon alert, full roster within 6 hours. -After activation, deployment ready within 18 hours.	j.	Special Instructions: -5 days deployable including travel
k.	Cost Per Day Personnel: Equipment: Total:		

Special Needs Shelter Logistics Augmentation Team

a.	Task and Purpose: Assist with non-medical shelter operations and augment existing shelter staff	b.	Mission: Assist existing Special Needs Shelter for 50-100 people
c.	ESFs: 6, 8	d.	Limitations: -Not self-sustaining (need lodging or camp space including food and water rations, fuel support for vehicles) -Some personnel could have limited or no experience
e.	Personnel: 10 PAX (minimum) 2-Team Leaders (Unlicensed Personnel) 8-Unlicensed Medical Support Personnel	f.	Equipment: -None
g.	Required Support: -Vehicle	h.	Works With: -Regional Emergency Response Advisor -Regional Special Needs Consultant -Local Health Department -Local Emergency Management -Local ESF8
i.	N-Hour Sequence: N+24 -Upon alert, full roster within 6 hours -After activation, deployment ready within 18 hours	j.	Special Instructions: -5 days deployable including travel
k.	Cost Per Day Personnel: Equipment: Total:		

Special Needs Shelter Response Team			
a.	<p>Task and Purpose: Activate and provide command structure and coordinate shelter activities, operate and demobilize shelters</p>	b.	<p>Mission: Fully set up and operate Special Needs Shelter for 50-100 people</p>
c.	<p>ESFs: 6, 8</p>	d.	<p>Limitations: -Not self-sustaining (need lodging or camp space including food and water rations, fuel support for vehicles) -Some personnel could have limited or no experience</p>
e.	<p>Personnel: 28 PAX (minimum) 2-Shelter Unit Leaders (Licensed or Unlicensed Personnel) 2-Medical Managers (Licensed Personnel) 2-Logistics Managers (Unlicensed Personnel) 2- Clerical Personnel 2-Team Leaders (Licensed Personnel) 2-Team Leaders (Unlicensed Medical Personnel) 8-Licensed Medical Personnel 8-Unlicensed Medical Personnel</p>	f.	<p>Equipment: -Laptop(s) -Use assets provided in the impacted county's Special Needs Shelter cache (if this is depleted will request closest non-affected cache)</p>
g.	<p>Required Support: -Vehicle</p>	h.	<p>Works With: -Regional Emergency Response Advisor -Regional Special Needs Consultant -Local County Health Department -Local Emergency Management -Local ESF8</p>
i.	<p>N-Hour Sequence: N+24 -Upon alert, full roster within 6 hours -After activation, deployment ready within 18 hours</p>	j.	<p>Special Instructions: -5 days deployable including travel</p>
k.	<p>Cost Per Day Personnel: Equipment: Total:</p>		

Local Health Office Augmentation Team			
a.	<p>Task and Purpose: Provide relief to Local Health Office personnel affected by a major incident</p>	b.	<p>Mission: Manage the operations of a Health Office</p>
c.	<p>ESFs: 8</p>	d.	<p>Limitations: -Some personnel could be unfamiliar with the area of operations</p>
e.	<p>Personnel: Dependent on request but can include: -Administrator/Director -Medical Director -Business Manager -Nursing Director -Environmental Health Director -Preparedness Planner</p>	f.	<p>Equipment: -Use assets provided by the impacted Health Department</p>
g.	<p>Required Support: -Vehicle and logistical support will be provided by State ESF8 logistics for intrastate incidents</p>	h.	<p>Works With: -Regional Emergency Response Advisor -Regional Special Needs Consultant -Local Emergency Management -Local ESF8</p>
i.	<p>N-Hour Sequence: N+24 -Upon alert, full roster within 6 hours -After activation, deployment ready within 18 hours</p>	j.	<p>Special Instructions: -5 days deployable including travel</p>
k.	<p>Cost Per Day Personnel: Equipment: Total:</p>		

Strategic National Stockpile Receipt Stage Store Team

a.	<p>Task and Purpose: Receipt, stage and store (RSS) materials from the Strategic National Stockpile</p>	b.	<p>Mission: -Accept custody of the Strategic National Stockpile -Receiving, staging and storing of Strategic National Stockpile assets -Distribution of Strategic National Stockpile assets to approved Local Distribution Sites in impacted areas -Recovery and reconstitution of Strategic National Stockpile assets</p>
c.	<p>ESFs: 7, 8, 16</p>	d.	<p>Limitations: -Can only sustain operations for a limited amount of time due to team depth</p>
e.	<p>Personnel: 21 PAX 1-Branch Director 1-Deputy Branch Director 1-Planning Liaison 1-Safety Officer 1-Infrastructure Unit Leader 1-IT and Communications Specialist 1- Supply Specialist 1-Material Unit Leader 6-Receive/Pick Team Members 1-Pharmacy Unit Lead 1-Inventory Unit Leader 1-Order Triage Specialist 1-Distribution Unit Leader 1- Shipping Unit Leader 1-Transportation Unit Leader 1-Ground Transportation Specialist</p>	f.	<p>Equipment: -26 foot Wells Cargo Trailer -2 Honda 6500 watt gas generator -2 Pallet Jacks</p> <p>-Refrigeration or freezer units would be ordered on an as needed basis for RSS facilities without these capabilities</p> <ul style="list-style-type: none"> • Anthrax vaccine will arrive in either Vaxicool (portable vaccine refrigerator) or Endurotherm containers (3 day temperature stable container) • Storage will only be required if containers are opened (Endurotherm) or power fails (Vaxicool) <p>Note- The Department of Health has 3 RSS Trailers</p> <ul style="list-style-type: none"> • 1-Located in Leon County • 1-Located in Orange County • 1-Located in Miami-Dade County
g.	<p>Required Support: -Public Information Officer -Planning Liaison -Finance and Administration -Transportation for team</p>	h.	<p>Works With: -Center for Disaster Control and Prevention <ul style="list-style-type: none"> • Receipt Stage Store Task Force • Stockpile Service Advanced Group -U.S. Marshals Service -Bureau of Public Health Pharmacy -State Department of Health Office of Communication -Information Technology Disaster Preparedness Consultants -State Department of Emergency Management -State Department of Law Enforcement -Local County Health Department -Local Emergency Management</p>
i.	<p>N-Hour Sequence: N+8</p>	j.	<p>Special Instructions: -Operations are expected to last up to 8 days, with 2 staffing shifts per day -Personnel can be deployed out of state as single resources if needed -Requesting state will need to provide Law Enforcement Agents to escort package unless specified/coordinated otherwise</p>
k.	<p>Cost Per Day Personnel: Equipment: Total:</p>		

Ambulance Strike Team			
a.	<p>Task and Purpose: To marshal and deploy ground and air emergency medical transportation services assets during incident or event response</p>	b.	<p>Mission: -Augmentation of day to day emergency medical transportation services -Patient and medical facility evacuation support, patient triage, treatment and transport</p>
c.	<p>ESFs: 4, 8, 9</p>	d.	<p>Limitations: -Deployments are subject to weather conditions and safety considerations -Availability of emergency medical service assets may be limited during disaster due to competing operational commitments</p>
e.	<p>Personnel: 12 (minimum) 2-Ambulance Strike Team Leaders with separate vehicles and: Advanced Life Support- 5 Emergency Medical Technicians and 5 Paramedics or Basic Life Support- 10 Emergency Medical Technicians (minimum)</p>	f.	<p>Equipment: -Five ground/air ambulance of the same type</p>
g.	<p>Required Support: -Expected to be self-sufficient for up to 72 hours or have a plan to be supported in the response area -Requesting entity should work to provide logistical support beyond the 24 hour mark for the deployed resource</p>	h.	<p>Works With: -Local EMS Providers -Health Care Facilities -Hospitals</p>
i.	<p>N-Hour Sequence: Mission Dependent</p>	j.	<p>Special Instructions:</p>
k.	<p>Cost Per Day Personnel: Equipment: Total:</p>		

Behavioral Health Assessment Team			
a.	<p>Task and Purpose: Provide initial behavioral health assessments of impacted area(s) and determine what local resources are available and what other teams may be needed to provide education and support services for managing disaster related stressors</p>	b.	<p>Mission: Assess behavioral health needs of specific groups or population and recommend appropriate intervention</p>
c.	<p>ESFs: 6, 8</p>	d.	<p>Limitations: -Unfamiliar with impact area -Not self-sustaining (need lodging or camp space including food and water rations, fuel support for vehicles)</p>
e.	<p>Personnel: 4 PAX 1-Type I Team Leader 1-Type I Clinician 2-Type III Advanced Responders</p>	f.	<p>Equipment: -Disaster Behavioral Health Go-Kit -Laptop (Team Leader only)</p>
g.	<p>Required Support: -Logistical support for personnel -Vehicles</p>	h.	<p>Works With: -Essential Service Centers (Florida Specific) -Disaster Recovery Center -Local Emergency Management -Local County Health Department -Local ESF8</p>
i.	<p>N-Hour Sequence: N+54 -Alert: 36 hours prior -Upon Emergency Operations Center notification, full roster within 6 hours, report to staging area within 12 hours</p>	j.	<p>Special Instructions:</p>
k.	<p>Cost Per Day Personnel: Equipment: Total:</p>		

Florida Emergency Mortuary Operations Response System			
a.	<p>Task and Purpose: To provide a statewide fatality management resource when an incident of such proportion occurs as to overwhelm local medical examiner resources</p>	b.	<p>Mission: To identify the deceased, preservation of evidence, return of human remains to families, and prevention of the spread of infectious disease. A fully staffed morgue can process between 12-18 sets of whole remains per day (condition of remains dependent)</p>
c.	<p>ESFs: 8, 16</p>	d.	<p>Limitations: -With two-week rotations being the anticipated normal period of member activation, Florida Emergency Mortuary Operations Response System Teams can reasonably expect to manage an incident or event for approximately one month. If the period of activation is anticipated to require multiple months of support, the Disaster Mortuary Operational Response Team activation may be appropriate and requested</p>
e.	<p>Personnel: 166 members -Fatality Management Assessment Team: 13 members -Medical Examiner Command Coordination: 6 members</p> <p>Unit Specialties include: -Disaster Portable Morgue Unit: 9 members -Victim Information Unit: 42 members -Morgue Identification Unit: 34 members (23 Mortuary Assistants or Mortuary Officers, 5 Autopsy Technicians, 6 Pathologist Forensic)</p>	f.	<p>Equipment: -Disaster portable morgue cache -Ford F350 with KUV body -28 foot Pace American Trailer -2 Windows servers -Propane powered generator</p> <p>Note-For complete list, contact the Florida Department of Health, Bureau of Preparedness and Response</p>
g.	<p>Required Support: -Structure for Incident Morgue site -Floor space (minimal size of 10,000 - 12,000 square feet) -Human remains refrigerated storage -Drivers with Commercial Driver's License to move trailers -Fuel service contracts -Waste service contract -Water supply -Electrical services -Communication services -Security personnel -Staff will need logistical support for meal service, restrooms and sleeping accommodations</p>	h.	<p>Works With: -Local Medical Examiner authority -Local Coroner</p>
i.	<p>N-Hour Sequence: -The Medical Examiner's preferences will dictate the level of response provided and units to be activated</p>	j.	<p>Special Instructions: -Each team is deployable as an individual unit/asset -Activation of the Florida Emergency Mortuary Operations Response System assets must be approved by the Florida Department of Health. If local Emergency Operations Center is unable to provide assistance as requested, the Florida Department of Health will execute necessary procurement in support of team activation -Temporary facilities must meet certain requirements for size, layout, support infrastructure and contracted services -Number of deceased dictates the number of refrigerated trailers needed -Separate refrigerated trailers will be designed for processed vs. unprocessed human remains -Florida Emergency Mortuary Operations Response System does not possess the capability or equipment to enter chemical, biological, radiological, nuclear or explosive contaminated sites or handle contaminated human remains</p>
k.	<p>Cost Per Day: Personnel:</p>	<p>Equipment: Total:</p>	

Florida Emergency Mortuary Operations Response System Disaster Portable Morgue Unit			
a.	Task and Purpose: Assist and support the local District Medical Examiner Office, Florida Department of Law Enforcement and other responding agencies, in the event of a mass fatality incident as directed by the Florida Department of Health	b.	Mission: -Discovery, documentation, and subsequent recovery of all artifacts involving human remains. As part of this effort, a human remains staging area may be formed to assist the ICS Commander -Once remains are recovered, transportation to the morgue site will occur. Once at the morgue site, the admitting process will begin immediately for identification of human remains -In a 12 hour operational period, a fully staffed morgue can process between 12-18 sets of whole remains (condition of remains dependent)
c.	ESFs: 8, 16	d.	Limitations: -The Disaster Portable Morgue Unit is not a hardened structure. It is a cache of equipment that must be setup in an appropriate building which can provide HVAC systems, security, and allow for appropriate decontamination procedures for biological waste
e.	Personnel: 9 PAX	f.	Equipment: -Computers -14 KW Diesel Generator -Human Remains Gathering and DNA Equipment -Freezer for DNA Specimens -Digital Body X-Ray System(s) -Photography, Pathology and Anthropology Equipment -Dental X-Ray Equipment -Fingerprint and Embalming Instrument Kit Note- For complete list contact the Florida Department of Health, Bureau of Preparedness and Response
g.	Required Support: -Structure for Incident Morgue site -Floor space (minimal size of 10,000 - 12,000 square feet). -Equipment accessibility -Human remains refrigeration storage -Electrical services -Fuel service contract -Water supply -Sanitation/Draining -Waste service contract -Communications services -Staff will need logistical support for meal service, restrooms and sleeping accommodations	h.	Works With: -Local Medical Examiner authority -Local Coroner
i.	N-Hour Sequence: -The Medical Examiner's preferences will dictate the level of response provided.	j.	Special Instructions: -Activation of the Florida Emergency Mortuary Operations Response System assets must be approved by the Florida Department of Health. If local Emergency Operations Center is unable to provide assistance as requested, the Florida Department of Health will execute necessary procurement in support of team activation -Number of deceased dictates the number of refrigerated trailers needed -Separate refrigerated trailers will be designed for processed vs. unprocessed human remains -Florida Emergency Mortuary Operations Response System does not possess the capability or equipment to enter chemical, biological, radiological, nuclear or explosive contaminated sites or handle contaminated human remains
k.	Cost Per Day	Personnel:	Equipment: Total:

Florida Emergency Mortuary Operations Response System Victim Information Unit			
a.	Task and Purpose: Assist and support the local District Medical Examiner Office, Florida Department of Law Enforcement and other responding agencies, in the event of a mass fatality incident as directed by the Florida Department of Health	b.	Mission: -Establishing and managing a call center, if needed. -Collect antemortem information through interviews with the Next-of-Kin -Transfer necessary information to the Next-of-Kin and assist the Medical Examiner with notification, if requested -Coordinating the exchange of information from the Morgue Identification Center
c.	ESFs: 8, 16	d.	Limitations: -Should not be established near disaster site or at a law enforcement operations center. Retail store space which can be rented for a short period of time is ideal
e.	Personnel: 42 PAX	f.	Equipment: -Administrative supplies -Telephone headsets -Printers Note- For complete list contact the Florida Department of Health, Bureau of Preparedness and Response
g.	Required Support: -Security personnel -Internet accessibility -Office equipment (computers, fax, copy machine, desks, chairs, etc.) -Phone lines -Two-way communication equipment for contact with Morgue Unit -Staff will need logistical support for meal service, restrooms and sleeping accommodations -Television or radio for latest news updates	h.	Works With: -Local Medical Examiner authority -Local Coroner
i.	N-Hour Sequence: -The Medical Examiner's preferences will dictate the level of response provided	j.	Special Instructions: -Activation of the Florida Emergency Mortuary Operations Response System assets must be approved by the Florida Department of Health. If local Emergency Operations Center is unable to provide assistance as requested, the Florida Department of Health will execute necessary procurement in support of team activation -Temporary facilities must meet certain requirements for size, layout, support infrastructure and contracted services. 4,000 square feet is suggested -Special considerations include: Restrooms for the families, private rooms for consultation and interviews, food and beverages for family members -Florida Emergency Mortuary Operations Response System does not possess the capability or equipment to enter chemical, biological, radiological, nuclear or explosive contaminated sites or handle contaminated human remains
k.	Cost Per Day Personnel:	Equipment:	Total:

Florida Emergency Mortuary Operations Response System Morgue Identification Center Unit			
a.	Task and Purpose: Assist and support the local District Medical Examiner Office, Florida Department of Law Enforcement and other responding agencies, in the event of a mass fatality incident as directed by the Florida Department of Health	b.	Mission: The Morgue Identification Center Unit coordinates the remains identification processing functions including: -Postmortem data entry from Morgue Units -Victim Identification Program data analysis of ante and postmortem indicators for leads to identification -Antemortem Fingerprint and Odontology Teams -Coordination of body x-ray comparisons -Channeling positive identification reports to the Medical Examiner -File management of disaster victim information -Victim Identification Program antemortem missing person reports -Presumptive death certificates, if applicable
c.	ESFs: 8, 16	d.	Limitations: -Morgue Identification Center should not be a public location
e.	Personnel: 34 PAX -23 Mortuary Assistant or Mortuary Officers -5 Autopsy Technicians -6 Pathologist, Forensic	f.	Equipment: -Administrative supplies -Printers -Scanners Note- For complete list, please contact the Florida Department of Health, Bureau of Preparedness and Response
g.	Required Support: -Security Personnel -Office equipment (computers, high resolution fax, color copy machine, color laser printer, desks, chairs, etc.) -Multiple hard phone lines for phone, fax and internet access. -Two way communications equipment -Private rooms for consultation and interviews -Television or radio for latest news and situational updates. -Staff will need logistical support for meal service, restrooms and sleeping accommodations	h.	Works With: -Local Medical Examiner authority -Local Coroner
i.	N-Hour Sequence: -The Medical Examiner's preferences will dictate the level of response provided	j.	Special Instructions: -Activation of the Florida Emergency Mortuary Operations Response System assets must be approved by the Florida Department of Health. If local Emergency Operations Center is unable to provide assistance as requested, the Florida Department of Health will execute necessary procurement in support of team activation -Temporary facilities must meet certain requirements for size, layout, support infrastructure and contracted services. 1000 square feet is the suggested minimum -Florida Emergency Mortuary Operations Response System does not possess the capability or equipment to enter chemical, biological, radiological, nuclear or explosive contaminated sites or handle contaminated human remains
k.	Cost Per Day Personnel:	Equipment:	Total:

SMRT Advance Team

a.	<p>Task and Purpose: Immediately integrate State ESF8 in the field and provide baseline coordination, communication, and logistics support as needed until additional resources arrive</p>	b.	<p>Mission: Establish a forward element of State ESF8 in the Area of Operations within 4 to 8 hours of deployment and: -Establish contact with local ESF8; -Provide situational awareness to the State Emergency Operations Center through field observations; -Perform tasks necessary to prepare for additional resource deployments</p>
c.	<p>ESFs: 1,3,4,8,9,13,16</p>	d.	<p>Limitations: -May be unfamiliar with impact area</p>
e.	<p>Personnel: 4 PAX May include: -SMRT Commander -Logistician -Communication Officer -Medical Officer</p>	f.	<p>Equipment: 1-Transport vehicle 1-SMRT Advance Cache 1-Personnel Support Kit 6-Motorola DTR Radios 6-Radios/MED82 1-State Law Enforcement Radio System</p>
g.	<p>Required Support: -Team is self-supporting for 72 hours in the field environment -After 72 hours resupply is required</p>	h.	<p>Works With: -Regional Emergency Response Advisors -Post-Impact ESF8 Assessment Team(s) -State and Local ESF8 -Impacted Health Care Facilities -DOH Information Technology Disaster Preparedness Consultants</p>
i.	<p>N-Hour Sequence: N+8 -Upon alert, roster within 4 hours -After activation, deployment ready within 4 hours</p>	j.	<p>Special Instructions: -Can be pre-staged to increase response time</p>
k.	<p>Cost Per Day Personnel: \$ 2,145 per day per team Equipment: Total:</p>		

SMRT Medical Unit Type IV

a.	Task and Purpose: Integrate into an existing ICS Structure as a medical unit to provide medical assessment and treatment of minor injuries to responders in the field	b.	Mission: Provide medical support for a camp of 200 responders for 3 to 7 days
c.	ESFs: All	d.	Limitations: -Not self-sustaining (need lodging or camp space including food and water rations, fuel support for vehicles) -Very limited patient holding ability -No tentage comes with asset
e.	Personnel: 6 PAX Combination of the following medical professionals: -Doctors -Nurses -Paramedics	f.	Equipment: 1-Medical Unit Team Cache 1-Personnel Support Kit 1-Quartermaster Cache 1-OTC Pharmacy Cache 1-Pharmacy Cache
g.	Required Support: -Logistical support for personnel -Transportation to camp 1-26 foot box truck for cache transport	h.	Works With: -State and Local ESF8 -Forestry -State Emergency Response Team
i.	N-Hour Sequence: N+8 -Upon alert, roster within 4 hours -After activation, deployment ready within 4 hours	j.	Special Instructions: -Can be pre-staged -3 to 7 days deployable
k.	Cost Per Day Personnel: Equipment: Total:		

SMRT Medical Unit Type III

a.	<p>Task and Purpose: Integrate into an existing ICS Structure as a medical unit to provide medical assessment and treatment of minor injuries to responders in the field</p>	b.	<p>Mission: Provide medical support for a camp of 400 responders for 3 to 7 days</p>
c.	<p>ESFs: All</p>	d.	<p>Limitations: -Not self-sustaining (need lodging or camp space including food and water rations, fuel support for vehicles) -Very limited patient holding ability -No tentage comes with asset</p>
e.	<p>Personnel: 8 PAX Combination of the following medical professionals: -Doctors -Nurses -Paramedics</p>	f.	<p>Equipment: 1-Medical Unit Strike Team Cache 1-Personnel Support Kit 1-Quartermaster Cache 1-OTC Pharmacy Cache 1-Pharmacy Cache 1-Medical Unit Surge Cache</p>
g.	<p>Required Support: -Logistical support for personnel -Transport to camp 1-26 foot box truck for cache transport</p>	h.	<p>Works With: -State and Local ESF8 -Forestry -State Emergency Response Team</p>
i.	<p>N-Hour Sequence: N+8 -Upon alert, roster within 4 hours -After activation, deployment ready within 4 hours</p>	j.	<p>Special Instructions: -Can be pre-staged -3 to 7 days deployable</p>
k.	<p>Cost Per Day Personnel: Equipment: Total:</p>		

SMRT Medical Unit Type II			
a.	<p>Task and Purpose: Integrate into an existing ICS Structure as a medical unit to provide medical assessment and treatment of minor injuries to responders in the field</p>	b.	<p>Mission: Provide medical support for a camp of 600 responders for 3 to 7 days</p>
c.	<p>ESFs: All</p>	d.	<p>Limitations: -Not self-sustaining (need lodging or camp space including food and water rations, fuel support for vehicles) -Very limited patient holding ability -No tentage comes with asset</p>
e.	<p>Personnel: 12 PAX Combination of the following medical professionals: -Doctors -Nurses -Paramedics</p>	f.	<p>Equipment: 1-Medical Unit Strike Team Cache 1-Personnel Support Kit 1-Quarterming Cache 1-Medical Unit Surge Cache 2-OTC Pharmacy Cache 2-Pharmacy Cache</p>
g.	<p>Required Support: -Logistical support for personnel -Transportation to camp 1-26 foot box truck for cache transport</p>	h.	<p>Works With: -State and Local ESF8 -Forestry -State Emergency Response Team</p>
i.	<p>N-Hour Sequence: N+8 -Upon alert, roster within 4 hours -After activation, deployment ready within 4 hours</p>	j.	<p>Special Instructions: -Can be pre-staged -3 to 7 days deployable</p>
k.	<p>Cost Per Day Personnel: Equipment: Total:</p>		

SMRT Medical Unit Type I

a.	<p>Task and Purpose: Integrate into an existing ICS Structure as a medical unit to provide medical assessment and treatment of minor injuries to responders in the field</p>	b.	<p>Mission: Provide medical support for a camp of 1200 responders for 3 to 7 days</p>
c.	<p>ESFs: All</p>	d.	<p>Limitations: -Not self-sustaining (need lodging or camp space including food and water rations, fuel support for vehicles) -Very limited patient holding ability -No tentage comes with asset</p>
e.	<p>Personnel: 24 PAX Combination of the following medical professionals: -Doctors -Nurses -Paramedics</p>	f.	<p>Equipment: 2-Medical Unit Strike Team Cache 2-Medical Unit Surge Cache 2-Medical Surge Augmentation Cache 2-Personnel Support Kit 2-Quartermaster Cache 4-OTC Pharmacy Cache 4-Pharmacy Cache</p>
g.	<p>Required Support: -Logistical support for personnel -Transportation to camp 2-26 foot box truck for cache transport</p>	h.	<p>Works With: -State and Local ESF8 -Forestry -State Emergency Response Team</p>
i.	<p>N-Hour Sequence: N+8 -Upon alert, roster within 4 hours -After activation, deployment ready within 4 hours</p>	j.	<p>Special Instructions: -Can be pre-staged -3 to 7 days deployable</p>
k.	<p>Cost Per Day Personnel: Equipment: Total:</p>		

SMRT Medical Surge Task Force Type IV			
a.	<p>Task and Purpose: Provide field based medical care to the public</p>	b.	<p>Mission: Triage and treat 50 low acuity patients within 4 hours. High acuity patients will reduce patient care capacity significantly</p>
c.	<p>ESFs: 8,16</p>	d.	<p>Limitations: -Not self-sustaining (need lodging or camp space including food and water rations, fuel support for vehicles) -Very limited patient holding ability</p>
e.	<p>Personnel: 12 PAX Combination of the following medical professionals: -Doctors -Nurses -Paramedics</p>	f.	<p>Equipment: 1-Medical Unit Strike Team Cache 1-Medical Unit Surge Cache 1-Personnel Support Kit 1-Quartermaster Cache 1-OTC Pharmacy Cache 1-Pharmacy Cache</p>
g.	<p>Required Support: -Logistical support for personnel -Transportation for team 1-26 foot box truck for cache transport</p>	h.	<p>Works With: -EMS -Local Health Departments -Hospitals -Local Emergency Management -State and Local ESF8</p>
i.	<p>N-Hour Sequence: N+8 -Upon alert, roster within 4 hours -After activation, deployment ready within 4 hours</p>	j.	<p>Special Instructions: Team can be pre-deployed for planned events</p>
k.	<p>Cost Per Day Personnel: Equipment: Total:</p>		

SMRT Medical Surge Task Force Type III

a.	Task and Purpose: Provide field based medical care to the public	b.	Mission: Triage and treat 70 to 100 low acuity patients within 4 to 6 hours. High acuity patients will reduce patient care capacity significantly
c.	ESFs: 8,16	d.	Limitations: -Not self-sustaining (need lodging or camp space including food and water rations, fuel support for vehicles) -Very limited patient holding ability
e.	Personnel: 24 PAX Combination of the following medical professionals: -Doctors -Nurses -Paramedics	f.	Equipment: 1-Medical Unit Strike Team Cache 1-Medical Unit Surge Cache 1-Quarterming Cache 2-Personnel Support Kit 1-Medical Surge Augmentation Cache 2-Pharmacy Cache 2-OTC Pharmacy Cache
g.	Required Support: -Logistical support for personnel -Transportation for team 1-26 foot box truck for cache transport	h.	Works With: -EMS -Local Health Departments -Hospitals -Local Emergency Management -State and Local ESF8
i.	N-Hour Sequence: N+12 -Upon alert, roster within 6 hours -After activation, deployment ready within 6 hours	j.	Special Instructions: -Team can be pre-deployed for planned events -Mobilize from Regional State Warehouse
k.	Cost Per Day Personnel: Equipment: Total:		

SMRT Medical Surge Task Force Type II

a.	<p>Task and Purpose: Provide field based medical care to the public in a climate controlled treatment facility</p>	b.	<p>Mission: Treat 200 low acuity patients per 24 hour period in a 50 bed Mobile Treatment Facility without resupply for 48 hours. High acuity patients will reduce patient care capacity significantly</p>
c.	<p>ESFs: 8,16</p>	d.	<p>Limitations: -Not self-sustaining (need food and water rations, fuel support for vehicles) -Very limited patient holding capability</p>
e.	<p>Personnel: 36 PAX Combination of the following medical professionals: -Doctors -Nurses -Paramedics</p>	f.	<p>Equipment: Gatekeeper- 53 foot trailer with generator mounted on the front, a custom lift gate and: 3-Remote controlled awnings 6-GK 1935 Shelters (19'x35'x11' high) 10-Bunk Beds 50-E-Beds 6-Insulated Wall Panels (1 package per shelter). 6-Air Plenum's Air Distribution 6-Electric Distribution Kits -Hygiene Centers, showers and toilets</p> <p>Cache(s)- 1-Medical Unit Strike Team Cache 1-Medical Unit Surge Cache 1-Quartermaster Cache 3-Personnel Support Kits 1-Medical Surge Augmentation Cache 1-Medical FOB Cache 2-OTC Pharmacy Cache 2-Pharmacy Cache</p>
g.	<p>Required Support: 1-Semi-Truck rental 1-Certified Semi-Truck drivers 3-26 foot box trucks for cache transport -Passenger vans to transport team members -Need large area to set up -Fuel for generators</p>	h.	<p>Works With: -EMS -Local Health Departments -Hospitals -Local Emergency Management -Local and State ESF8</p>
i.	<p>N-Hour Sequence: N+24 -Upon alert, roster within 12 hours -After activation, deployment ready within 12 hours</p>	j.	<p>Special Instructions: -Mobilize from Regional State Warehouse -Team can be pre-deployed for planned events. -200 gallon diesel fuel cell on Gatekeeper can hold up to 72 hours' worth of fuel -Medical Resupply Cache can be follow-on as needed based on burn rate</p>
k.	<p>Cost Per Day Personnel: Equipment: Total:</p>		

SMRT Medical Surge Task Force Type I

a.	Task and Purpose: Provide field based medical care to the public in a climate controlled treatment facility	b.	Mission: Treat 200 low acuity patients per 24 hour period in a 50 bed Mobile Treatment Facility without resupply for 72 hours. High acuity patients will reduce patient care capacity significantly
c.	ESFs: 8,16	d.	Limitations: -Not self-sustaining (need food and water rations, fuel support for vehicles) -Very limited patient holding capability
e.	Personnel: 48 PAX Combination of the following medical professionals: -Doctors -Nurses -Paramedics	f.	Equipment: Gatekeeper- 53 foot trailer with generator mounted on the front, a custom lift gate and: 3-Remote controlled awnings 6-GK 1935 Shelters (19'x35'x11' high) 10-Bunk Beds 50-E-Beds 6-Insulated Wall Panels (1 package per shelter). 6-Air Plenum's Air Distribution 6-Electric Distribution Kits -Hygiene Centers, showers and toilets Cache(s)- 2-Medical Unit Strike Team Cache 2-Medical Unit Surge Cache 2-Quartermaster Cache 3-Personnel Support Kits 2-Medical Surge Augmentation Cache 2-Medical FOB Cache (additional follow-on as needed) 3-OTC Pharmacy Cache 3-Pharmacy Cache
g.	Required Support: 1-Semi-Truck rental 1-Certified Semi-Truck drivers 3-26 foot box trucks for cache transport -Passenger vans to transport team members -Need large area to set up -Fuel for generators	h.	Works With: -EMS -Local Health Departments -Hospitals -Local Emergency Management -Local and State ESF8
i.	N-Hour Sequence: N+24 -Upon alert, roster within 12 hours -After activation, deployment ready within 12 hours	j.	Special Instructions: -Mobilize from Regional State Warehouse -Team can be pre-deployed for planned events -200 gallon diesel fuel cell on Gatekeeper can hold up to 72 hours' worth of fuel -Medical Resupply Cache can be follow-on as needed based on burn rate -Second Gatekeeper System can be deployed based on needs (additional Semi-Truck and driver would be needed)
k.	Cost Per Day: Personnel:	Equipment:	Total:

FAST Field Based ICU

a.	Task and Purpose: Provide mobile intensive care, patient transport and evacuation support	b.	Mission: -Critical care for up to 10 adult patients; can treat more patients with a lower level of acuity
c.	ESFs: 8	d.	Limitations: -Need wrap around services for personnel -Limited Pediatric capability -No ability to transport patients
e.	Personnel: Scalable depending on mission, up to a 24 member Florida Advanced Surgical Team (FAST)	f.	Equipment: 2-Ford F350 truck 1-32 foot cargo trailer 1-FAST Cache 1-generator trailer 1-Mobile 10 bed ICU tent 1-Mobile 10 bed Intensive Care Unit including full ventilator capability using either the Univent #754 Eagle ventilator or the LTV ventilator (all 10 beds can also provide full cardiac, end tidal CO2 and respiratory monitoring, including invasive arterial line monitoring using ProPaq monitor, including pharmacy) Note: All vehicles are Air Transport Test Load Agency (ATTLA) certified by the U.S. Air Force
g.	Required Support: -Logistical support for personnel for multi-day missions -Transport vehicles for team members (air, ground) -Transferred ICU level care patients will need at least 24 hours of medication(s) sent with them during transport	h.	Works With: -County and State ESF-8 -Requesting/Receiving Hospital -SMRT Medical Surge Task Force -EMS -Patient Tracking Systems
i.	N-Hour Sequence: 12-24 hours	j.	Special Instructions: -Intensive Care Unit can be set up and fully-functional within 60 minutes of team arrival -Scalable based on event -Uses closest available assets -7 days deployable -Based out of Broward County, FL
k.	Cost Per Day Personnel: \$13,943 per 12 hour shift Equipment: \$7,341 per 12 hour shift Total: \$21,284 per 12 hour shift		

FAST Critical Care Transport Team

a.	<p>Task and Purpose: Provide patient transport and evacuation support</p>	b.	<p>Mission: -Critical care patient transport for up to 10 high acuity adult patients per trip; limited pediatric capability. More patients of lower acuity can be treated -Can provide critical care patient capability in non-mobile environment</p>
c.	<p>ESFs: 8</p>	d.	<p>Limitations: -Does not include transport vehicles/platform. -In transport, self-sustaining</p>
e.	<p>Personnel: Scalable depending on mission, up to a 24 member Florida Advanced Surgical Team (FAST)</p>	f.	<p>Equipment: 1-ICU Cache that includes 10 sets of full ventilator capability using either the Univent #754 Eagle ventilator or the LTV ventilator (all 10 beds can also provide full cardiac, end tidal CO2 and respiratory monitoring, including invasive arterial line monitoring using ProPac monitor, including pharmacy) Note: Mobile ICU equipment will deploy but may not be used 2-Ford F350 truck. 1-32 foot cargo trailer 1-FAST Cache 1-generator trailer 1-Mobile 10 bed ICU tent Note: All vehicles are Air Transport Test Load Agency (ATTLA) certified by the U.S. Air Force</p>
g.	<p>Required Support: -Patient transport vehicles (air, ground) -Logistical support for personnel for multi-day missions -Transferred ICU level care patients will need at least 24 hours of medication(s) sent with them during transport</p>	h.	<p>Works With: -County and State ESF-8 -Local EMS -Requesting/Receiving Hospital -National Guard Air Assets -NDMS -Coast Guard Air Assets -DOD Air Assets -Patient Tracking Systems</p>
i.	<p>N-Hour Sequence: 12-24 hours</p>	j.	<p>Special Instructions: -Scalable based on event -Uses closest available assets -7 days deployable -Team based out of Broward County, FL</p>
k.	<p>Cost Per Day Personnel: \$13,943 per 12 hour shift Equipment: \$7,341 per 12 hour shift Total: \$21,284 per 12 hour shift</p>		

FAST APOE/APOD Staging Team			
a.	<p>Task and Purpose: Provide triage, stabilization and staging for patients at an APOE/APOD</p>	b.	<p>Mission: -Provide triage, stabilization and staging for up to 10 adult patients at a time; limited pediatric capability</p>
c.	<p>ESFs: 8</p>	d.	<p>Limitations: -In transport, self-sustaining -Need wrap around services for personnel</p>
e.	<p>Personnel: Scalable depending on mission, up to a 24 member Florida Advanced Surgical Team (FAST)</p>	f.	<p>Equipment: 2-Ford F350 truck 1-32 foot cargo trailer 1-FAST Cache 1-generator trailer 1-Mobile 10 bed ICU tent 1-Mobile 10 bed Intensive Care Unit including full ventilator capability using either the Univent #754 Eagle ventilator or the LTV ventilator (all 10 beds can also provide full cardiac, end tidal CO2 and respiratory monitoring, including invasive arterial line monitoring using ProPacq monitor, including pharmacy)</p> <p>Note: All vehicles are Air Transport Test Load Agency (ATTLA) certified by the U.S. Air Force</p>
g.	<p>Required Support: -Logistical support for personnel for multi-day missions -Transport vehicles for team members (air, ground) -Transferred ICU level care patients will need at least 24 hours of medication(s) sent with them during transport</p>	h.	<p>Works With: -County and State ESF-8 -Local EMS -Requesting/Receiving Hospital -National Guard Air Assets -NDMS -Coast Guard Air Assets -DOD Air Assets -Patient Tracking Systems</p>
i.	<p>N-Hour Sequence: 12-24 hours</p>	j.	<p>Special Instructions: -Intensive Care Unit can be set up and fully-functional within 60 minutes of team arrival -Scalable based on event -Uses closest available assets -7 days deployable -Team based out of Broward County, FL</p>
k.	<p>Cost Per Day Personnel: \$13,943 per 12 hour shift Equipment: \$7,341 per 12 hour shift Total: \$21,284 per 12 hour shift</p>		

Ambubus Bus-Stretcher Conversion Kit			
a.	Task and Purpose: Provide mass casualty transport or non-ambulatory patient transport during an incident	b.	Mission: Fully deployed, can hold up to 18 stretchers (configuration and vehicle dependent)
c.	ESFs: 4, 6, 8, 9	d.	Limitations: -Stretchers not included -Bus and trained drivers(s) needed -Forklift recommended to move crate (900 lbs.)
e.	Personnel: Mission Dependent -2 minimum for installation	f.	Equipment: 2-Zinc coated structural steel frames (assembly required) 1-Instalation tool kit
g.	Required Support: -Personnel to install kit -Medical personnel to monitor patients	h.	Works With: -Local hospitals -Nursing homes -Assisted Living Facilities -Local Emergency Management
i.	N-Hour Sequence: N+2 (Installation time only)	j.	Special Instructions: -Power tools may be used but are not required for instillation -Memorandum of Agreement with local schools may be needed established to acquire buses pre-incident -Kit is designed for use with standard NATO stretchers -Kit can be installed over, around, or in the absence of seats, vents, and wheel wells -Frame height, length, and width can be adjusted to fit most buses or transport vehicles -Training and exercising assembly is highly recommended -Can be assembled free-standing for sheltering or facility surge capacity -Ambu Ramp and Ramp Handrails are recommended (sold separately) -DOH has 3 kits located in Orange County
k.	Cost Per Day Personnel: Equipment: Total:		

Hospital Support PPE Cache			
a.	Task and Purpose: Provide additional Personnel Protective Equipment (PPE) to hospitals	b.	Mission: Provide minimal in-patient care support protection
c.	ESFs: 8	d.	Limitations: -Cache provides minimal equipment
e.	Personnel: NA	f.	Equipment: <u>PAPR Items</u> 5-PAPR Blower, Hood Assembly, Breathing Tube, Battery Charger 10-PAPR Battery 30-PAPR Filter 12-Sets of Boots (medium/large/extra-large) 75-Tyvek Suits (medium/large/extra-large) 5-Tape, Chem Roll 8-Boxes of Gloves (50 per box, varying sizes) <u>Patient Support</u> 1-Blood Pressure Cuff 1-Stethoscope 1-Thermometer 5-Comfort Kits 25-Biohazard Bags 200-Chux Pads 10-Disposable Sheets 2-Disposable Pillows 10-Dispossable Pillow Cases 4-Cavi Wipes (45 per box) 1-Spray Bottle
g.	Required Support: -Transport vehicle and driver	h.	Works With: -Hospitals -In-patient Health Care Facilities -Local Health Department
i.	N-Hour Sequence: N+3 (In-state)	j.	Special Instructions: -Multiple caches can be deployed based on the level of need
k.	Cost Per Day Personnel: Equipment: Total:		

