2021

Healthcare Risk Assessment



Region 3 Healthcare

Coalition Alliance

Approved: June 15, 2018 Updated: June 2021 FPHRAT data updated June 2021

REGION 3 HEALTHCARE RISK ASSESSMENT 2021 TABLE OF CONTENTS

| INTRODUCTION | 2 |
|--|---|
| BACKGROUND | 2 |
| PURPOSE | 3 |
| METHODS and PROCESS | 3 |
| Table 1: 2020 Region 3 Alliance Hazards | 3 |
| Attachment 1: Alliance FPHRAT Reports | 4 |
| Table 2: Hazard Impacts to the Healthcare System | 4 |
| Table 3: Effects on Jurisdictions and Populations | 5 |
| Table 4: Mitigation Strategies | 6 |
| USE OF REGION 3 HEALTHCARE RISK ASSESSMENT (JRA) | 7 |
| USE OF HEALTHCARE JRA DATA FOR TRAINING & EXERCISE | 7 |
| DISTRIBTION OF REGION 3 HEALTHCARE JRA RESULTS | 7 |
| LIST of RESOURCES | 8 |

REGION 3 HEALTHCARE COALITION ALLIANCE

2021 HEALTHCARE RISK ASSESSMENT

INTRODUCTION

The Region 3 Healthcare Coalition Alliance is made up of three existing Healthcare Coalitions: Northeast Florida Healthcare Coalition (NEFLHCC), North Central Florida Health Care Coalition (NCFHCC) and Coalition for Health and Medical Preparedness (CHAMP). The 18 counties served by the Alliance include: Alachua, Baker, Bradford, Clay, Columbia, Dixie, Duval, Flagler, Gilchrist, Hamilton, Lafayette, Levy, Marion, Nassau, Putnam, St. Johns, Suwannee, and Union Counties. Planning for response and recovery for this 12,000 square mile geographic area can be challenging as it includes immense diversity from rural to urban areas and includes both coastal and inland counties.

BACKGROUND

Each Coalition developed a Hazard Identification and Risk Assessment (HIRA) as a contract deliverable for Fiscal Year 2013-2014 and expanded into a more comprehensive assessment for 2014-2015. These early HIRA reports presented by each Coalition provided the first unified assessment of hazard risk, vulnerability, capabilities, resources, and gaps as they impact and relate to the healthcare system in each sub-region. The 2014-2015 HIRA described the methodology used for the assessment, which served as the basis for the 2015-2016 Community Hazard Vulnerability Assessment (CVA).

With the creation of the Region 3 Healthcare Coalition Alliance, and as a contract deliverable for 2017-18, the Alliance developed the Region 3 Healthcare Hazard Vulnerability Analysis (HVA) and this Region 3 Healthcare Risk Assessment. The Alliance created a team of emergency management, public health and planning subject matter experts (SME) to combine and evaluate the regional data to create the Region 3 Alliance Healthcare HVA. The HVA was then used by the SME Team to create this 2018 Region 3 Healthcare Risk Assessment. While the regional healthcare system has no jurisdictional authority, this Healthcare Risk Assessment is referred to as the Healthcare Jurisdictional Risk Assessment (JRA).

Since the 2018 Healthcare JRA was written, the regional partners have responded to 2019 Hurricane Dorian and 2020-2021 COVID-19. These activations are used to validate the updates to this Healthcare Risk Assessment.

PURPOSE

The Region 3 Healthcare Risk Assessment (JRA) is used to identify the effects specific hazards have on regional jurisdictions and populations. The assessment further recommends mitigation strategies to lessen these effects on the healthcare delivery system. The JRA, along with the Region 3 Healthcare Hazard and Vulnerability Assessment (HVA) are used to identify gaps and inform the Coalition's planning, training and project selection and funding decisions.

METHODS and PROCESS

The first step in developing the JRA was to review the prioritized hazards identified in the Region 3 Alliance Healthcare HVA.

| Region 3 Healthcare Hazards | | | | | |
|-----------------------------|--|--|--|--|--|
| Level of Risk | Hazard | | | | |
| | Hurricane / Tropical Storm (including storm surge) | | | | |
| Major | Regional Electrical Failure (i.e. blackout) | | | | |
| | Flooding with potential for disruption / harm | | | | |
| inajoi | Cyber Terrorism | | | | |
| | Infectious Disease | | | | |
| | MCI Incident General Injuries | | | | |
| | Regional Communications Disruption | | | | |
| | Multi-Jurisdictional Wild Fire | | | | |
| | Widespread Supply Chain Interruption | | | | |
| | Armed Individual/Active Shooter incident (Large Scale) | | | | |
| Moderate | Tornado or Microburst | | | | |
| | Pandemic | | | | |
| | Multiple Facility Evacuations | | | | |
| | Regional Sewer / Water Treatment Failure | | | | |
| | Regional Water Disruption / Interruption | | | | |
| | Widespread Transportation Disruption / Failure | | | | |
| Minor | Regional Fuel Shortage(s) | | | | |
| | Temperature Extremes | | | | |
| | MCI involving chemical, biological or radiological materials | | | | |
| | MCI involving conventional weapons | | | | |
| | Winter Weather Event | | | | |

The SME Team then reviewed other data, including Coalition After-Action Review (AAR) documents, Coalition partner AARs, and the Florida Department of Health's Public Health Risk Assessment Tool (FPHRAT) to identify the impacts to the healthcare system created by each hazard. The effects identified by the SME Team impact the Region and/or healthcare populations.

Attachment 1: Alliance FPHRAT Reports

Table 2: Hazard Impacts to the Healthcare System

Hazards Analysis for Region 3 Healthcare Alliance

Associated Impacts to the Healthcare System

| Hazard Ranking by Likelihood and Impact | Potential Healthcare Impacts Level | of Risk | | | |
|--|---|---------|--|--|--|
| Hurricane / Tropical StormRegionalRegional Electrical FailureRegionalFloodingWidespreCyber TerrorismWidespreInfectious DiseaseWidespreMCILoss of P | Cropical Storm Regional Facility Evacuations Regional Medical Surge Regional Medical Surge Regional Transportation Shortage Widespread Power Failure (HVAC, EMR, Med Dispensing) Vism Widespread Supply Shortage (Oxygen, Fuel, Medication) Widespread Staff Shortages Widespread Staff Shortages | | | | |
| Regional Communications disruption Multi-Jurisdictional Wild Fire Widespread Supply Chain Disruption Large Scale Active Assailant Tornado or Microburst Pandemic Multiple Facility Evacuation Regional Sewer/Water treatment Failure Regional Water Disruption | Regional Transportation Shortage Widespread Staff Shortages Widespread Supply Shortages Widespread Mental/Behavioral Health Issues Localized Facility Evacuations Localized Medical Surge Loss of Primary and Ancillary Medical Services Loss of Infrastructure (Communications, Facility, Equipment) Loss of Basic Essentials | | | | |
| Widespread Transportation Disruption/Fail Regional Fuel Shortage Temperature Extremes CBRN MCI Incident Explosive (conventional weapon) MCI Winter Weather Event | Iure Regional Transportation Shortage Regional Supply Shortages Widespread Staff Shortages Widespread Mental/Behavioral Health Issues Localized Facility Evacuations Localized Medical Surge | Minor | | | |

Once the healthcare impacts were identified, the SME team developed a list of potential effects each impact would have on jurisdictions within Region 3, the healthcare system and its populations.

| Healthcare Impacts | Effects on Jurisdictions & Populations | | | |
|--------------------------------------|--|--|--|--|
| | Poor health outcomes for patient evacuees | | | |
| Eacility Evacuations | Impact on healthcare services | | | |
| Facility Evacuations | Limited transportation resources | | | |
| | Med surge on receiving facilities | | | |
| | Staff shortages | | | |
| Medical Surge | Resources (People, Equipment and Supply) shortages | | | |
| | Impact to ongoing care | | | |
| | Extended evacuation times | | | |
| Patient Movement | Poor health outcomes | | | |
| Transportation Shortage | Transportation resource shartages | | | |
| | Impacts to emergency medical response | | | |
| | Disproportionate effect on oxygen, dialysis, etc. dependent | | | |
| Power Failure | Loss of medical services (dialysis, etc.) | | | |
| (HVAC, EMR, Medication | Loss of water, sewer, HVAC in facilities | | | |
| Dispensing) | Loss of resources (food, fuel, etc.) | | | |
| Dispensing) | Emergency response surge | | | |
| | Facility Impacts: EMR, pharmacy, isolation facilities, elevators | | | |
| Mental / Behavioral Health | Short & Long-term effects on responders/victims/community | | | |
| | Disproportionate effects on vulnerable populations | | | |
| | Emergency medical services impacts | | | |
| Loss of Infrastructure | Disruption of supply chain (fuel, etc.) | | | |
| (Transportation / Communications) | Loss of data (patient records, data backup) | | | |
| | Loss of communications and situational awareness | | | |
| | Poor patient outcomes | | | |
| Supply Shortages | Staff / Responder health & safety issues | | | |
| | Delayed medical services/treatment | | | |
| Staff Shortages | Poor patient outcomes | | | |
| Stan Shortages | Delayed medical services / treatments | | | |
| | ER Surge | | | |
| Loss of primary & ancillary services | Emergency medical services impacts | | | |
| Loss of printary & anchary services | Increase in untreated chronic diseases | | | |
| | Increased poor health outcomes for general population | | | |
| MCI | • ER Surge | | | |
| | Medical Examiner & Vital Statistics Surge | | | |

 Table 3: Effects on Jurisdictions and Populations

With the healthcare impacts and effects identified, this allowed the SME Team to recommend mitigation strategies that the Coalition may consider. Completion of these mitigation strategies are intended to lessen the effects potential or expected hazards may have on the healthcare system.

Mitigation Strategies recommended include:

| Healthcare Impacts | Mitigation Strategies | | |
|-----------------------------|---|--|--|
| | Develop a Regional Evacuation Plan | | |
| Facility Evacuations | Continuity of Operations Plans for facilities & ancillary services | | |
| | MOA's for primary and secondary providers | | |
| | Continued Med Surge Planning/Training/Exercising | | |
| | Supply Chain Assessment | | |
| Medical Surge | MOA's between facilities for supplies & staff | | |
| | New / Refresh Equipment Caches | | |
| | Increase bystander training & resources (i.e. Stop the Bleed) | | |
| | Identify new providers | | |
| Patient Movement | MOUs for those providers and reimbursement processes | | |
| Transportation Shortage | Develop alternative plans | | |
| | Special needs outreach -Identifying vulnerable populations | | |
| | Plans for evacuation, patient movement, etc. | | |
| Power Failure | MOUs for supplies, evacuations, surge, etc. | | |
| (HVAC, EMR, Medication | Training for patient movement (med sled, blankets, etc.) | | |
| Dispensing) | Plan for paper medical records | | |
| | Continuity of Operations Plans for facilities & ancillary services | | |
| Mandal / Dahardanal Haalth | Identify applicable resources: crisis teams, comfort animals, etc. | | |
| Mental / Behavioral Health | • Training for responders (incident stress, psychological 1st aid etc.) | | |
| Loss of Infrastructure | Plans & training for paper medical records | | |
| (Transportation / | Standardized paper records | | |
| Communications) | • P.A.C.E Planning (Primary, Alternate, Contingency, Emergency) | | |
| | Supply Chain Assessment | | |
| Supply Chartages | MOU's to share resources | | |
| Supply Shortages | Identifying secondary vendors/suppliers | | |
| | Continuity of Operations Plans for facilities & ancillary services | | |
| | Credentialing processes defined (and agreed upon) | | |
| Staff Chartages | Liability Coverage & Reciprocity defined | | |
| Staff Shortages | MOU's to share staff | | |
| | Continuity of Operations Plans for facilities & ancillary services | | |
| Loss of primary & ancillary | Alternate Medical Treatment Sites | | |
| services | | | |
| MCI | Mass Fatality Planning/Training/Exercising | | |

Table 4: Mitigation Strategies

Each Region 3 Healthcare Coalition Board was presented with these outcomes and strategies for consideration during their respective May 2018 meetings and was adopted by the Region 3 Healthcare Alliance Board on June 15, 2018. The document was reviewed and the updates adopted in June 2021.

USE OF REGION 3 HEALTHCARE RISK ASSESSMENT (JRA)

The mitigation strategies identified in this JRA are intended to provide guidance to each Coalition and the Region 3 Alliance when prioritizing and funding projects. This will help to ensure equity and provide benefit to increase the resiliency of the entire healthcare system across the 18 counties in the Region 3 Alliance.

Each Coalition in Region 3 has a process to provide resources and funding for projects that will assist its members in filling identified gaps. Opportunities include assistance with planning, training and exercises and/or provision of project funding to purchase or enhance resources and supplies needed for healthcare response.

Following the Coalition project funding processes, if a member's planning, training, exercise or project request aligns with the mitigation strategies identified in this JRA; the project will receive priority in the approval process.

USE OF HEALTHCARE JRA DATA FOR TRAINING & EXERCISE

The mitigation strategies identified in this report provide the basis for future training and exercise planning for the Coalitions as documented in the annual Alliance Multi-Year Training and Exercise Plan. The Alliance MYTEP demonstrates the incorporation of the identified strategies into the training and exercise planning process.

DISTRIBUTION OF REGION 3 HEALTHCARE JRA RESULTS

This Region 3 Healthcare Jurisdictional Risk Assessment, along with the Hazard Vulnerability Assessment, is provided to all Coalition Board members during the June Board meetings. Coalition membership includes various members of the healthcare sector, Emergency Management, EMS and Public Health officials and other organizations involved in the healthcare delivery system.

Copies of these reports are posted on the Coalition Alliance website (<u>www.FLRegion3HCC.org</u>) for use by Coalition members. Members are encouraged to use this data to develop projects that will improve the HPP capabilities of the regional healthcare response.

LIST of RESOURCES

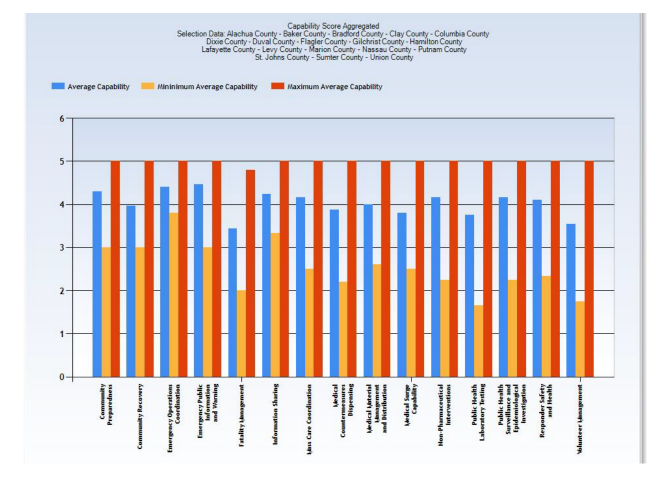
- DOH Public Health Risk Assessment (FPHRAT) for 18 counties in the Alliance
- Coalition After Action Reviews
- Region 3 Healthcare Hazard Vulnerability Assessment
- Region 3 Alliance MYTEP
- Health and Human Services emPower Map 2.0
- Agency for Toxic Substances and Disease Registry (ATSDR) Social Vulnerability Index

Attachment 1: Region 3 Alliance FPHRAT Reports

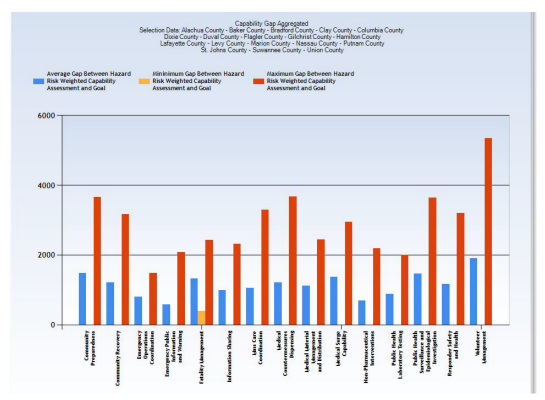
Capability Score Assessment – Aggregated for Region 3 Alliance

Capability Score Aggregated: Alachua County - Baker County - Bradford County - Clay County - Columbia County Duval County - Flagler County - Gilchrist County - Hamilton County Lafayette County - Levy County - Marion County - Nassau County - Putnam County St. Johns County - Sumter County - Union County - Putnam County St. Johns County - Sumter County - Union County - Putnam County St. Johns County - Sumter County - Union County - Putnam County St. Johns County - Sumter County - Union County - Putnam County St. Johns County - Sumter County - Union County - Putnam County - Sumter County - Union County - Putnam County - Sumter County - Union County - Putnam County - Sumter County - Union County - Putnam County - Sumter County - Putnam County -

| Capability Description | Average Assessment | Minimum Average Capability | Maximum Average Capability |
|---|-----------------------|-------------------------------|-------------------------------|
| Community Preparedness | 4.30 | 3.00 | 5.00 |
| Community Recovery | 3.97 | 3.00 | 5.00 |
| Emergency Operations Coordination | 4.40 | 3.80 | 5.00 |
| Emergency Public Information and Warning | 4.46 | 3.00 | 5.00 |
| Fatality Management | 3.43 | 2.00 | 4.80 |
| Information Sharing | 4.23 | 3.33 | 5.00 |
| Mass Care Coordination | 4.16 | 2.50 | 5.00 |
| Medical Countermeasures Dispensing | 3.87 | 2.20 | 5.00 |
| Medical Material Management and Distribution | 4.00 | 2.60 | 5.00 |
| Medical Surge Capability | 3.80 | 2.50 | 5.00 |
| Non-Pharmaceutical Interventions | 4.16 | 2.25 | 5.00 |
| Public Health Laboratory Testing | 3.75 | 1.66 | 5.00 |
| Public Health Surveillance and Epidemiological Investigation | 4.16 | 2.25 | 5.00 |
| Responder Safety and Health | 4.10 | 2.33 | 5.00 |
| Volunteer Management | 3.54 | 1.75 | 5.00 |



Capability Gap – Aggregated for Region 3 Alliance



Capability Gap – Aggregated for State of Florida

