Webinar Recording: <a href="https://attendee.gotowebinar.com/">https://attendee.gotowebinar.com/</a> recording/8419332553711423746

Speaker Bios: <a href="https://asprtracie.s3.amazonaws.com/documents/tracie-netec-regional-transport-webinar-speaker-bios.pdf">https://asprtracie.s3.amazonaws.com/documents/tracie-netec-regional-transport-webinar-speaker-bios.pdf</a>

Video Laryngoscopy: <a href="https://youtu.be/bB3kLUQ8PZo">https://youtu.be/bB3kLUQ8PZo</a>



HEALTHCARE EMERGENCY PREPAREDNESS
INFORMATION GATEWAY

**Highly Pathogenic Infectious Disease Exercise Planning for Regional Transport** 

August 23, 2017



### **ASPR TRACIE: Three Domains**



- Self-service collection of audience-tailored materials
- Subject-specific, SME-reviewed "Topic Collections"
- Unpublished and SME peer-reviewed materials highlighting real-life tools and experiences



- Personalized support and responses to requests for information and technical assistance
- Accessible by toll-free number, email, or web form



- Promotes password-protected discussion among vetted users in near real-time
- Able to support chats and the peer-to-peer exchange of user-developed templates, plans, and other materials

ASPRtracie.hhs.gov



## **Highlighted ASPR TRACIE Resources**

- TRACIE-developed Technical Resources
  - EMS Infectious Disease Playbook
  - Ebola/VHF Topic Collection
- Newsletter and announcements distribution list
- Assistance Center and Information Exchange





# National Ebola Training and Education Center (NETEC)

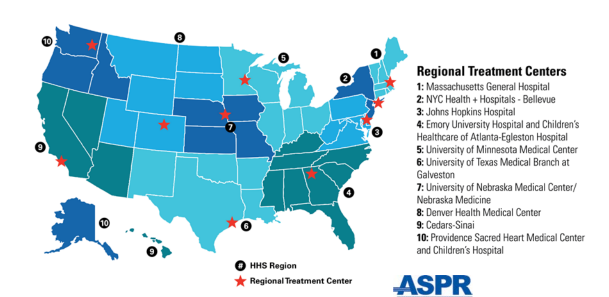
Mission: To increase the capability of United States public health and health care systems to safely and effectively manage individuals with suspected and confirmed special pathogens

For more information, visit <a href="www.netec.org">www.netec.org</a>
or email us at <a href="mailto:info@netec.org">info@netec.org</a>



#### Role of NETEC

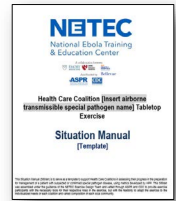
- Through the 5 year project period and in collaboration with ASPR, CDC and other stakeholders, the NETEC will:
  - Create readiness metrics.
  - Conduct peer review readiness assessments of regional and state ETCs as well as assessment centers as requested by state health departments.



### Role of NETEC (continued)



- Create, conduct, and maintain a comprehensive suite of onsite and online education courses and helpful resources and tools.
- Develop a repository for education resources, announcements, links to key information, exercise templates at <a href="https://www.netec.org">www.netec.org</a>
- Provide technical assistance to public health departments and healthcare facilities.
- Create a research infrastructure across the 10 regional ETCs.







### TRACIE

HEALTHCARE EMERGENCY PREPAREDNESS
INFORMATION GATEWAY

Richard Hunt, MD
Senior Medical Advisor, Division of National Healthcare
Preparedness Programs



# Welcome Message and Webinar Purpose

- The management of patients with highly pathogenic infectious diseases is based on the regional, tiered approach set forth by ASPR for Ebola.
- The transport of patients to and between facilities in a region is a critical component of that approach.



## **Learning Objectives**

- Participants will:
  - Learn about exercise templates –
     specifically tailored for regional transport
    - to test readiness for highly pathogenic infectious patients.
  - Understand how exercises support ASPR's regional, tiered approach.
  - Hear tips from three jurisdictions on how to exercise plans.





### TRACIE

HEALTHCARE EMERGENCY PREPAREDNESS
INFORMATION GATEWAY

Nicholas V. Cagliuso, Sr., PhD, MPH Assistant Vice President, Emergency Management New York City Health + Hospitals



#### **NETEC Exercise Resources**

### 6 end-users

- Frontline Facilities
- Assessment Hospitals
- State-Designated ETCs
- Regional Ebola and Special Pathogen Treatment Centers (RESPTCs)
- Healthcare Coalitions
- Regional Transport Plan

## 2 exercise types

- Discussion-based
- Operations-based

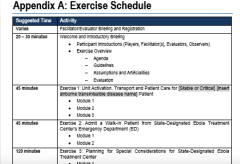
## 2 exercise options

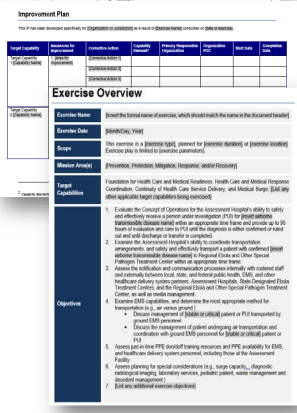
- Ebola
- Other Special Pathogens (airborne)



## **NETEC Exercise Templates**

- Built-in injects throughout for further food-for-thought
- Based on HSEEP model:
  - Situation Manual/Exercise Plan
  - How to Use This Template
  - Exercise Schedule
  - Relevant Plans
  - After Action Report
  - Improvement Plan
  - Participant Feedback Form and more





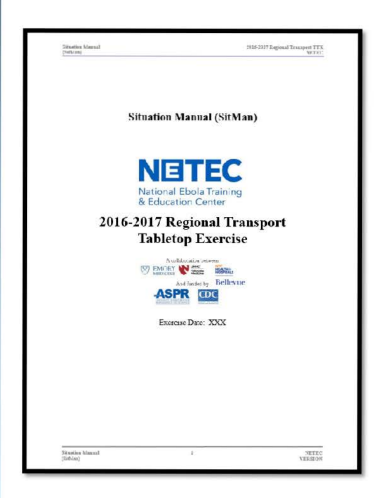


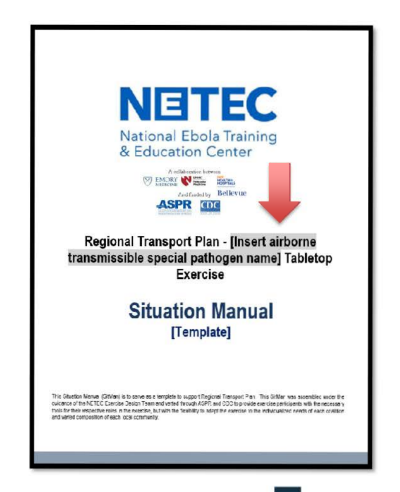


Syra S. Madad, DHSc, MSc, MCP
Director, System-wide Special Pathogens Program
New York City Health + Hospitals



## **Regional Transport Plan**







## Regional Transport Plan: Ebola Exercise Template Structure

- Exercise 1: High Patient Acuity "wet patient"
  - Module 1: Plan Activation
  - Module 2: Ground Transport
  - Module 3: Air Patient Transport
- Exercise 2: Low Patient Acuity "dry patient"
  - Module 1: Ground Transport
  - Module 2: Air Patient Transport
  - Module 3: Decontamination After
     Patient Transport



# Regional Transport Plan: Ebola Exercise Template Structure

- Special Considerations:
  - Special Consideration 1:
     Patient decompensation en route to RESPTC
  - Special Consideration 2:Pediatric patient transfer





## Regional Transport Plan: Special Pathogen Exercise Template Structure

- Exercise 1: Regional Transport Plan Activation,
   Coordination and Transport of [Stable Patient or Critical Patient] with [suspected or confirmed]
   [insert airborne transmissible disease name]
  - Module 1: Plan Activation and Coordination following Notification of [suspected or confirmed] [insert airborne transmissible disease name] Patient
  - Module 2: Ground Patient Transport
  - Module 3: Air Patient Transport
  - Module 4: Decontamination after Patient Transport



## Regional Transport Plan: Special Pathogen Exercise Template Structure

- Special Considerations:
  - Special Consideration 1: Patient decompensation en route to Receiving Hospital
  - Special Consideration 2: Pediatric Patient
     Transfer
  - Special Consideration 3: Multiple Patient Transfer
- Inject:
  - Media Management





Brian T. Garibaldi, MD
Director, Johns Hopkins Biocontainment Unit
Shawn Brast, MSN, RN, NRP
Team Educator, Johns Hopkins LIFELINE



**Johns Hopkins Hospital (JHH)** 

 Dedicated EMS transport service (LIFELINE) with a Special Operations Response Team (SORTeam)



 Large international population with 2 major airports



Tranquil Shift



## **Multiple Patient Considerations**



- How do you structure your response to maximize resources, communications and operational support?
- What is the right number of resources?
- Did you factor in emergency action plans?

### **Pediatric Patients**



- SORTeam with pediatric transport experience
- Engagement of Child Life
   Services at JHH
- Piloting communication tools and educational materials for EMS providers and families

### **Decompensating Patients**

- Preplanning at referring facility is critical!
- Communicated plan of care has downstream implications.
- Look for opportunities for secondary gain when applying resources to the transport of a patient with highly infectious disease (HID) sustainability for all hazards, e.g., video laryngoscopy now available in all LIFELINE ambulances (see link to video on cover slide)





### **Exercise Pearls**

- Have a representative from the transport team onsite in the Incident Command Center
- Make sure transport teams are familiar with handoff areas and local facility protocols
- Take advantage of HID training and preparation to enhance all-hazards preparedness!



### **Exercise Pitfalls**

- HID transport is resource intensive and requires multiple redundancies in personnel and equipment
- Accepting multiple patients at the same time is stressful and potentially higher risk for staff and patients

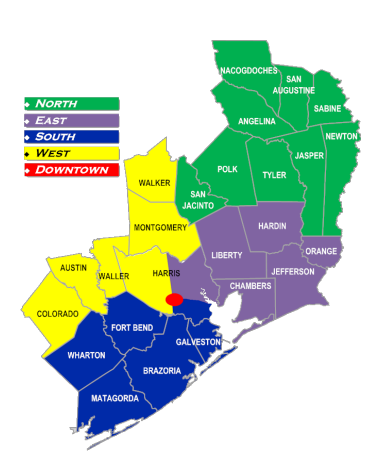


Lori Upton, RN, BSN, MS, CEM Director, Regional Preparedness and Operations SouthEast Texas Regional Advisory Council



## **Primary Region**

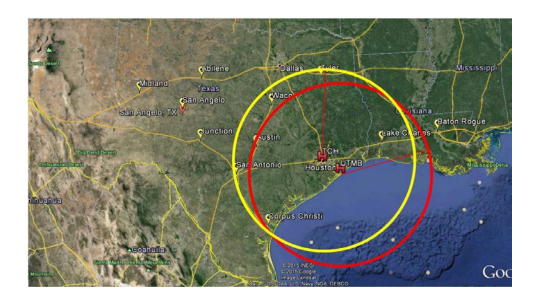
- 25 Counties 277 cities
- 9.3 Million\* (36%)
- 877,000/disabilities\* (24%)
- 180 hospitals
- 900+ nursing homes





## **Secondary Region**

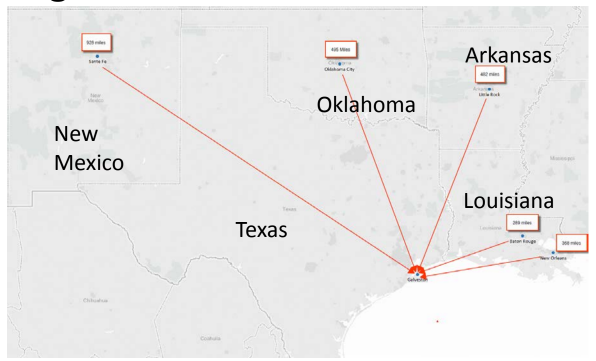
State of Texas – Outside 200 mile radius





## **Tertiary Region**

 Texas, Arkansas, Louisiana, Oklahoma, New Mexico (TALON) States – FEMA Region 6





# Regional Ebola and Highly Infectious Patient Transport Plan

- Regional approach for emergency medical services, public health, and healthcare to respond in a coordinated fashion during an Ebola outbreak or other highly infectious disease.
- The Plan serves as an annex to the existing Catastrophic Medical Operations Center Basic Plan.
- Details specific objectives, related tasks, and agency/organization roles and responsibilities.



## **Ground Transport**

- Only PCR confirmed patients
- Department of Public Safety (DPS) Trooper front and back – lights, no siren
- Ambulance with patient
- Back-up ambulance (wrapped and ready)
- EMS Supervisor
- Designated TAC channels
- Pre-identified communication progress points



## **Air Transport**

- Ellington Airport
  - Civilian and Military Sectors
- Outside 200 mile primary region
- Coordination with Phoenix Aviation Group (PAG)/Ellington/Regional Ebola Transport Ambulance (RETA) for flight times/arrivals
- Ground Transport Protocols following hand-off



## **Transport and Hand-off**







### **Decon and Waste Removal**

- Designated decon area for RETA crew and ambulance
- EMS Supervisor provides guidance and oversight of crew
- Waste bagged and disposed by Regional Ebola Treatment Center (RETC)
- Associated costs under State Mission Assignment



## **Regional Requirements**

- Agencies and Agency Staff are all pre-identified (Core Teams)
- Specially Trained and Equipped
- MOA currently in effect with Lead RAC
- Standardized Equipment
- Standardized Training
  - RETA Plan
  - Deployment Protocols
  - Donning/Doffing Procedures
  - Transport Process
  - Decon/Demob



# **Responding Goals**

- Identify and mitigate risk
- Appropriate PPE use
- Minimize extent & number of patient contacts
- Patient Treatment modifications
- No non-essential persons or escorts on board
- Protect the environment and staff



# **Modify Care**

- "Routine Care" per accepted practice
- Limit or Avoid
  - Invasive Procedures
  - Sharps
  - Exposure To Body Fluids or Secretions



## **Full Scale Exercises**

February 2015









December 2015



### **Exercise Pearls + Pitfalls**

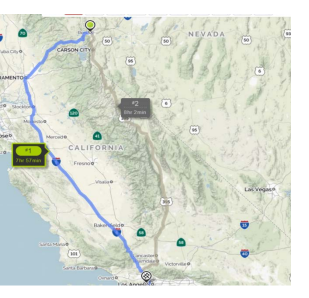
- Early notification and communication
- Liaison at Assessment and ETC
- Standardize PPE and equipment
- Specially trained and equipped Core Teams
- Empty fluid containers PRIOR to transport
- Absorbent non-slip pad
- Shore up your EMS waste and decon plan





Wendy Pagan, BBA, CHEC
Training Officer, Southern Nevada Health District
Andrea Esp, MPH, CPH, CHES
PHERC, Washoe County Health District/Inter-Hospital
Coordinating Council







#### Nevada

- ~110,000 square miles
- ~2.9 million citizens
- ~53 million tourists
- 445 miles between Reno & Las Vegas
  - 8 hour drive
- 17 counties
  - 19 municipal governments
- 4 military installations
- Sierra Nevada Mountain Range
- >200 miles to ETC = Air Medical Transport



# **Nevada Planning Committees**

#### North

- Inter-Hospital Coordinating Council (IHCC)
- Nevada Division of Public and Behavioral Health
- Nevada State Public Health Laboratory
- REMSA
- Reno Police Department
- Renown Regional Medical Center (RRMC)
- Renown South Meadows Medical Center
- Tahoe Pacific Hospital
- Saint Mary's Regional Medical Center
- VA Sierra Nevada Health Care System
- Washoe County Emergency Management
- Washoe County Health District

#### South

- Nevada Division of Public and Behavioral Health
- Southern Nevada Health District
- Southern Nevada Public Health Laboratory
- Southern Nevada Healthcare Preparedness Coalition (SNHPC)
- Jurisdictional Emergency Management
  - Clark County OEM
  - City Of North Las Vegas OEM
  - City of Las Vegas OEM
  - City of Henderson OEM
- Fire Haz Mat Team/EMS
- Law Enforcement
- McCarran International Airport
- Southern Nevada Hospital Systems





# **Transport Exercises/Real-World Events**

- Real-world event: July 2015
  - Active Monitoring Residential to assessment hospital
- Real-world event: July 2016
  - Frontline facility to assessment hospital
- Full-scale: June 2016
  - VA Clinic to assessment hospital to airport
- Full-scale: September 2016
  - Assessment hospital to airport
  - VA Clinic to assessment hospital
- Full-scale: July 2017
  - Urgent care to assessment hospital



#### **Exercise Pearls**

- Unannounced drills/real world events provided best identified gaps and baseline evaluation data
- Effective multi agency coordination during jurisdictional conference call
- Effective execution of Hospital/EMS "patient packaging" including secure escorted movement through facility to staged ambulance
- Effective execution of expedient patient transport to include preplanned traffic route from Assessment Hospital to designated airfield
  - Timed at 16 minutes without Law Enforcement escort
- Effective execution of established EMS protocol for ambulance decontamination
- Evaluation and observation from State Infectious Disease Readiness
   Assessment (IDRA) Team and ASPR HPP FEMA Region 9 staff





#### **Exercise Pitfalls**

- Absence of formalized Region 9 EVD and Other Special Pathogens – Coordination and Transportation Plan (Draft June 2017)
- Absence of signed agreements between Nevada and RETC (Future activity)
- PPE protocol still shows need for increased training frequency to assure hospital and EMS competency; increased duration in fully donned PPE
  - IsoPod
    - Development of a setup checklist
    - Difficulties communicating with patient
- Gap in communication for patient exchange location at Assessment Hospital, requiring re-route to staging area



## **Exercise Pitfalls** (continued)

- Confusion on which local agency has authority to determine the appropriate Assessment Hospital to receive patient
- Regional Transport exercise was focused on patient movement to airfield only due to lack of coordinated communications between Federal, State, Local, and healthcare system partners
- Special Considerations
  - Need to test pediatric, multiple and decompensating patient(s)
    - Unknown federal resources to support local agencies caring for decompensating patients that cannot be transported
- All Improvement Items were completed!

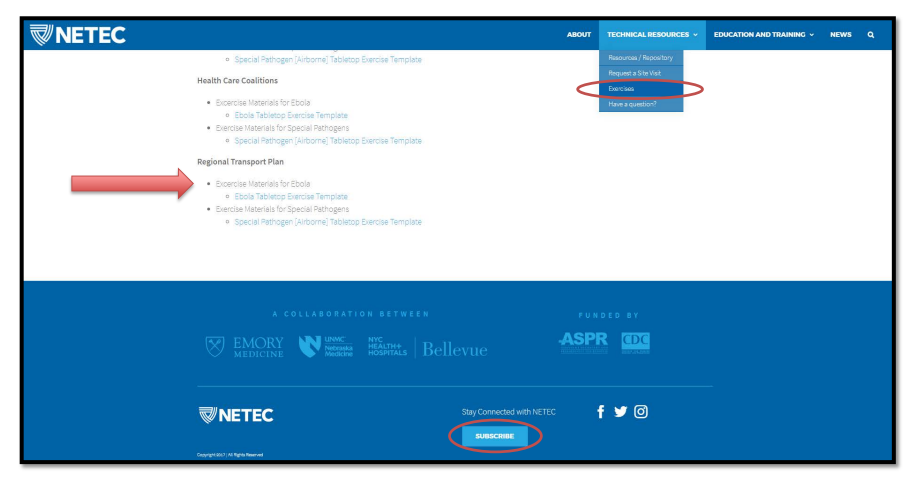


#### **NETEC Exercise Resources**



- NETEC offers exercise support via:
  - Remote technical assistance
  - On-site technical assistance

# Walk-through of NETEC Transport Plan Exercise Template





# **Question and Answer Logistics**

- To ask a question
  - Type the question into the chat feature on your GoToWebinar console.
  - We will collect all questions and ask them on your behalf.





# **Questions and Answers**





# **For Additional Support**

 Contact National Ebola Training and Education Center (netec.org)



- Contact your NHPP Field Project Officers
- Contact ASPR TRACIE







ASPRtracie.hhs.gov

1-844-5-TRACIE

askasprtracie@hhs.gov

