

## **Tribal Nations Training Week 2026**

### **A Deadly Dose: Fentanyl, Opioids, and the First Responder (Presented during Opening Ceremony)**

Learn about fentanyl, synthetic opioids, and related substances to understand the risks they pose to first responders. Gain knowledge on substance recognition, personal protective equipment (PPE), detection, and best practices to ensure safety during law enforcement and emergency operations.

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### **Healthcare Leadership Track**

#### **Healthcare Leadership for Mass Casualty Incidents**

A four-day course for healthcare leaders focusing on disaster preparedness and response for mass casualty events. Learn critical decision-making, disaster planning, and recovery functions through lectures, tabletop exercises, and functional drills to enhance leadership capabilities in all-hazards scenarios.

#### **Integrated Capstone Event**

Participate in a culminating, all-hazard, mass casualty training exercise that brings together multiple disciplines. The event challenges first responders and receivers to coordinate response operations within the Incident Command System, applying skills and knowledge gained from previous training.

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### **Hazmat Operations**

The Hazardous Materials Operations (HAZMAT Ops) course is a five-day training that equips responders with the skills to analyze, plan, and implement defensive actions for HAZMAT incidents, including hands-on practice at the COBRA Training Facility. The course meets NFPA 1072 standards for operations-level HAZMAT response.

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### **Incident Command Track**

#### **Hazmat Awareness**

Gain foundational knowledge on hazardous materials, including identification, risks, and safe response procedures to protect yourself and your community during hazmat incidents.

### **Hazmat Awareness Train-the-Trainer**

Designed for responders who have completed Hazmat Awareness, this one-day course prepares participants to teach hazmat topics. Focus on presentation techniques, lesson plan development, and practical applications, including hazardous materials identification and protective actions using the Emergency Response Guidebook.

### **Incident Command: Capabilities, Planning and Response Actions for All Hazards**

Incident Command: Capabilities, Planning, and Response Actions for All Hazards (IC) is a three-day course for management-level responders. It covers decision-making and planning for chemical, biological, radiological, nuclear, or explosive (CBRNE) incidents. The course emphasizes preparedness, incident management, and teamwork, and includes a scenario-based tabletop exercise to apply learned concepts in managing emergency response resources.

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### **HERT Track**

#### **Hospital Emergency Response Training for Mass Casualty Incidents**

A three-day course preparing healthcare responders to manage mass casualty incidents at the operations level. Learn to use the Hospital Incident Command System, select and use PPE, conduct triage and decontamination, and integrate with community emergency response networks.

#### **Hospital Emergency Response Training for Mass Casualty Incidents Train-the-Trainer**

This one-day course enables healthcare responders to teach HERT at their facilities. Focus on lesson plan development, team assignments, PPE procedures, decontamination, Emergency Treatment Area setup, and victim triage to ensure effective hospital emergency response training.

#### **Integrated Capstone Event**

Participate in a culminating, all-hazard, mass casualty training exercise that brings together multiple disciplines. The event challenges first responders and receivers to coordinate response operations within the Incident Command System, applying skills and knowledge gained from previous training.

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## **Cyber Preparedness Track**

### **Preparing for Cyber Attacks and Incidents**

Learn to identify and differentiate cyber threats, understand the importance of incident planning, and develop or revise cyber preparedness programs. Gain skills in information sharing, collaboration, and situational awareness, and discover resources to strengthen cyber resilience.

### **Community Cybersecurity Preparedness Simulation**

Explore the dynamics of community cyber-attacks and select effective cybersecurity functions to boost organizational and community resilience. Develop strategies to identify, protect, detect, respond, and recover from cyberattacks, and create actionable plans for cybersecurity preparedness.

### **Practical Internet of Things Security**

Understand IoT communication and data collection methods, analyze how threat actors target IoT devices, and learn practical techniques for defending IoT systems against cyber threats.

### **Critical Thinking and Risk Management in a Cyber-Converged World**

Examine the principles of critical thinking in risk assessment, review common risk management models and terminology, and apply the FAIR Model to enhance your organization's risk management program.

### **Integrating Cyber Hazard Response into Exercise Planning**

Learn to incorporate cyber hazard response into exercise planning by understanding IoT communication, data collection, threat actor tactics, and defense strategies for IoT systems.

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## **Law Enforcement Track**

### **Law Enforcement Active Shooter Emergency Response**

Enhance preparedness for active shooter incidents by applying risk-based decision-making and tactical movement. Learn to engage threats, provide emergency bleeding care, and process rooms safely. Practice entry techniques and threat elimination using critical thinking and review essential tools and tactics to neutralize violent offenders and save lives.

### **Drone Assessment and Response Tactics, Mobile**

Gain an understanding of Unmanned Aircraft Systems (UAS) components, uses, and threats posed by criminal and terrorist activities. Learn UAS regulations, counter-

UAS tactics, and detection techniques. Explore tracking, assessment, and response methods, and review reporting procedures for suspicious or unsafe UAS activity.

### **Public Order Public Safety- Executive**

This course equips participants with the critical thinking and intuitive decision-making skills necessary for safe and effective crowd management. Through comprehensive instruction on legal perspectives, crowd dynamics, demonstrator tactics, and force multipliers, participants will gain a thorough understanding of public assembly, and the importance of civil rights protections. The course further addresses intelligence planning, collection, and application, as well as strategies for mitigating and de-escalating large crowds or demonstrators.

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## **EMERGE Track**

### **Crisis Management for School-Based Incidents – Partnering Rural Law Enforcement, First Responders, and Local School Systems**

Explore collaborative strategies for school crisis management. Learn incident planning, threat identification, response protocols, and recovery processes. Strengthen partnerships between law enforcement, first responders, and schools to improve preparedness and post-incident recovery.

### **Surviving an Active Shooter: Run. Hide. Fight.**

Understand the importance of an effective response to active shooter incidents. Master the Run. Hide. Fight. principles, integrate them into emergency action plans, and apply them in various active threat situations to improve personal and organizational safety.

### **Site Protection through Observational Techniques**

Learn how vigilant observation and situational awareness can help prevent terrorist attacks. Identify suspicious behaviors and activities, select appropriate response actions, and apply observational techniques to real-world scenarios to enhance site protection.

### **Community Planning for Disaster Recovery**

Discover essential concepts of disaster recovery and planning. Identify the roles of community partners, evaluate sample recovery plans, and learn steps to create effective post-disaster recovery strategies.

## **Strengthening Community Resilience within Tribal Nations**

Examine current challenges facing Tribal Nations and explore frameworks, methods, and resources to enhance community resilience. Identify long-term actions to reduce vulnerabilities and strengthen tribal communities.

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### **COOP/EOP Track**

#### **Continuity Planning for Tribal Governments**

Gain essential knowledge and tools to help Tribal Governments understand continuity roles and responsibilities and develop effective continuity plans to ensure community operations during disruptions.

#### **Terrain Walk**

Participate in a guided tour of the COBRA Training Facility and Noble Training Facility to familiarize yourself with emergency response environments and training resources.

#### **Emergency Operations Plans for Tribal Nations**

Learn the core functions and formats of Emergency Operations Plans (EOPs), the planning process, and how to organize planning components. Explore additional plan types, including administrative, mitigation, preparedness, and disaster assistance plans, to strengthen tribal emergency preparedness.

#### **Testing a Tribal Emergency Operations Plan**

Discover the value of exercising an EOP and overcome rural planning challenges. Learn about the Homeland Security Exercise and Evaluation Program (HSEEP), capabilities-based planning, and EOC staffing and equipment testing. Develop, conduct, and evaluate exercises to ensure EOP effectiveness and improve emergency response procedures.

#### **All Hazards Preparedness for Animals in Disasters**

Acquire tools and strategies to protect, respond to, and recover from disasters affecting animals in rural communities. Address unique emergency issues such as animal evacuation, sheltering, safe handling, humane euthanasia, carcass disposal, and integration into ICS structures, with hands-on problem-solving activities.

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### **Executive Track**

### **Crisis Leadership**

Explore real-world case studies to identify key crisis leadership lessons. Learn the importance of adaptable, all-hazards planning, clarify senior officials' roles during emergencies, and understand the value of rapid, accurate communication. Develop actionable plans to apply lessons learned to your local jurisdiction.

### **Terrain Walk**

Experience a guided tour of the COBRA Training Facility and Noble Training Facility, offering hands-on exposure to emergency response environments and training resources.

### **Critical Infrastructure Resilience and Community Lifelines**

Examine the components of community profiles and lifelines, and their role in operational planning and resilience assessments. Apply risk management principles to strengthen community resilience and develop a senior leaders brief on community lifelines.

### **Emergency Operations Plans for Tribal Nations**

Learn the main functions and formats of Emergency Operations Plans (EOPs), the planning process, and how to organize plan components. Explore additional plan types, including administrative, mitigation, preparedness, and disaster assistance plans, to enhance tribal emergency preparedness.

### **Hazmat Awareness**

Gain foundational knowledge on hazardous materials, including identification, risks, and safe response procedures to protect yourself and your community during hazmat incidents.

### **Strategic Overview of Disaster Management for Water and Wastewater Utilities**

Understand the importance of disaster preparedness and mitigation for water and wastewater systems. Learn response and incident management strategies, and implement effective post-incident recovery planning for utility operations.

### **Disaster Recovery: A Strategic Overview of the Public Assistance Process**

Discover key elements of pre-disaster recovery planning and the Federal Public Assistance process under the Stafford Act. Learn about FEMA grant programs, initial recovery stages, and important considerations in funding, procurement, and contracting for disaster recovery.

### **Homemade Explosives: Awareness, Recognition, and Response**

Learn to identify explosive materials and precursor chemicals used in homemade explosives. Recognize manufacturing indicators and develop response strategies for pre- and post-blast incidents. Enhance community awareness to help prevent and respond to homemade explosive threats.

### **Response to Bombing Incidents**

Understand explosive compositions and improvised explosive devices (IEDs). Learn about blast hazards and injuries, protective actions, and response strategies to assess threats and manage post-bombing scenes safely and effectively.

### **Prevention of Bombing Incidents**

Explore the seven phases of a bombing attack and methods used by bombers. Identify opportunities and countermeasures to prevent and mitigate bombing incidents, enhancing overall community safety.

### **Emergency Management Best Practices for Tribal Nations**

This course provides an introductory overview of emergency management programs and best practices tailored for Tribal Nations. Participants will learn about available resources, including grants, the core components of effective emergency management programs, and proven practices used across Tribal communities.

### **Terrain Walk**

Participate in a guided tour of the COBRA Training Facility and Noble Training Facility to experience hands-on emergency response environments and training resources.

### **Ensuring Effective Public Information and Warning for Tribal Nations**

Develop tailored risk communication strategies for Tribal Nations. Understand changing risk profiles, evaluate communication methods for mitigation, response, and recovery, and prepare effective messages to reach and protect the whole community.

### **Drone Assessment and Response Tactics, Mobile**

Learn about Unmanned Aircraft Systems (UAS) uses, components, and threats from criminal or terrorist activities. Review UAS regulations, counter-UAS tactics, detection and tracking techniques, and response and reporting options for hazardous or suspicious drone activity.

An introduction to SNS medical countermeasures, medical material, and response operations during a public health incident. The course will present planning considerations and capabilities related to requesting, receiving, distributing, dispensing, and administering SNS medical countermeasures (MCM) and medical material through classroom presentations, group discussions, and hands-on activities.