Learning Objectives

- Identify 2 areas to improve public health and healthcare and emergency management response.
- Describe 2 or more methods to advance health equity; social justice policies; and practices to improve resilience within communities.
- Identify at least 3 resources that reinforce roles in planning; responding; and recovering from public health emergencies.
- Identify 2 opportunities to engage with national stakeholders on Federal guidance and policy issues that will impact state and local preparedness.
- Describe the importance of inter-professional collaboration in public health + healthcare + emergency management in all phases of the disaster cycle.

Conference Track Descriptions

**Track 1: Enhance the Preparedness System Through Partnerships**
- The emphasis of this track is on partnerships between healthcare and emergency management organizations AND could include partnerships with other organizations such as CBOs and public health laboratories.

**Track 2: Enhance Organizational Capabilities Through Planning and Communications**
- The emphasis of this track is on planning for both threat-specific (e.g. CBRNE, climate) and infrastructure-specific (e.g. administrative preparedness and risk communications) planning.

**Track 3: Build Workforce Capacity**
- The emphasis of this track is on strategies and programs for training, recruitment, and volunteer management of the workforce including Medical Reserve Corps.

**Track 4: Build Resilient Communities**
- The emphasis of this track is on building community/workforce mental health, health equity, and community recovery.

**Track 5: Ensure Situational Awareness**
- The emphasis of this track is on gathering, analyzing, integrating, interpreting, validating, and disseminating information to the public health, healthcare and emergency management community that will guide in decision-making.

**Track 6: Ensure Effective Development and Deployment of Medical Countermeasures**
- The emphasis on this track is on highlighting efforts related to the critical infrastructure supply chain and Medical Countermeasure logistics.