Arizona Department of Health Services

(In partnership with the Arizona Department of Emergency & Military Affairs)

Multi-Year Training & Exercise Plan 2017 — 2020 March 24, 2017







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PREFACE

The Arizona Department of Health Services (ADHS), along with the Arizona Department of Emergency & Military Affairs (DEMA) and in close partnership with statewide preparedness partners, have developed a coordinated preparedness strategy that combines ongoing planning, innovative training, and realistic exercises to strengthen preparedness and response capabilities among public health, health care, and community partners. Arizona's training and exercise program aligns with Emergency Management and Department of Health work plans, shared goals, capability assessment and planning guidance, as well as after action reports and improvement plans. Gap based training and capability building exercises play a crucial role among partners across all levels of government and health care entities in attaining, practicing, validating, and improving preparedness programs.

This training and exercise program uses a progressive approach and is intended to assist public health and health care system preparedness partners in building capabilities and meeting their training and exercise objectives. ADHS conducts an annual Training and Exercise Planning Workshop (TEPW) that allows partners to work together and coordinate activities across the state. Representatives from public health, health care, emergency management, and the Access and Functional Needs (AFN) community routinely participate in this workshop. The 2017 TEPW was held in Phoenix, AZ at the Desert Willow Conference Center on December 7th of 2016. This Multi-Year Training & Exercise Plan (MYTEP) is the output of that annual workshop that forecast preparedness activities from 2017—2020.

This MYTEP is based on the six (6) public health and health care domains. The Centers for Disease Control and Prevention (CDC) has identified fifteen (15) *Public Health Preparedness (PHP) Capabilities as a National Standards for State and Local Planning,* and the Assistant Secretary for Preparedness and Response (ASPR) has identified four (4) *Health care Preparedness Capabilities as a National Guidance for Health care System Preparedness.* These capabilities provide a common foundation for the integration of public health and health care agency preparedness programs to build, sustain and improve our capability to prepare for, protect against, respond to, recover from and mitigate all hazards.

	Public Health and Health Care Domains		
1.	Incident Management	2. Information Management	
	 Public Health Preparedness Capabilities Emergency Operations Coordination 	 Public Health Preparedness Capabilitie Emergency Public Information and 	
	 Health Care Preparedness Capabilities Continuity of Health Care Service Delivery Foundation for Health Care and Medical Readiness Health Care and Medical Response Coordination 	 Warning Information Sharing <i>Health Care Preparedness Capabilities</i> Health Care and Medical Response Coordination 	

Public Health and Health Care Domains

3. Surge Management

Public Health Preparedness Capabilities

- Fatality Management
- Mass Care
- Medical Surge
- Volunteer Management

Health Care Preparedness Capabilities

- Continuity of Health Care Service Delivery
- Medical Surge

5. Countermeasures & Mitigation

Public Health Preparedness Capabilities

- Medical Countermeasure Dispensing
- Medical Materiel Management and Distribution
- Non-Pharmaceutical Intervention
- Responder Safety and Health

Health Care Preparedness Capabilities

- Foundation for Health Care and Medical Readiness
- Health Care and Medical Response Coordination
- Continuity of Health Care Service Delivery

4. Community Resilience

Public Health Preparedness Capabilities

- Community Preparedness
- Community Recovery

Health Care Preparedness Capabilities

• Foundation for Health Care and Medical Readiness

6. Biosurveillance

Public Health Preparedness Capabilities

- Public Health Laboratory testing
- Public Health Surveillance and Epidemiological Investigation

Health Care Preparedness Capabilities

None

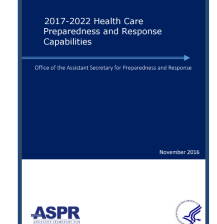


National Response Framework

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Homeland Security

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Lapace Series	Capabilities



PURPOSE

The purpose of this plan is to establish preparedness priorities and develop multi-year activities to support preparedness goals for public health departments, health care organizations, and other community partners. This progressive multi-year program enables organizations to participate in a series of increasingly complex exercises, with successive events building upon lessons learned and best practices. Further, by including training activities in this MYTEP, organizations can address known capability gaps prior to exercising those capabilities.

This MYTEP supports the ADHS Strategic Map, and documents training and exercise activities associated with the Centers for Disease Control and Prevention (CDC) Public Health Emergency Preparedness (PHEP) Cooperative Agreement, and the Department of Health and Human Services (HHS) Hospital Preparedness Program (HPP).

The training opportunities and exercises listed in this document focus on critical gaps in preparedness capabilities, workforce knowledge, and operational integration among health care facilities and public health partners. Collaboration between local, state, tribal, and federal partners is principal to the improvement of public health emergency preparedness and response. PHEP and HPP partners meet at least twice each year to assess capability gaps and identify preparedness priorities. This MYTEP provides a road map to progressively address these capability gaps and execute program priorities and work plans.

Planning years in advance provides information to assist local, state, and federal officials to coordinate trainings and exercises across all levels of government, public health and health care sectors. This three-year plan lists activities for years 2017 – 2020, and will be updated annually to reflect evolving program priorities and will assist preparedness planners in meeting both short and long-term objectives. These schedules incorporate the natural progression of training and exercises that should take place in accordance with the Homeland Security Exercise Evaluation Program (HSEEP) progressive approach.







PROGRAM PRIORITIES

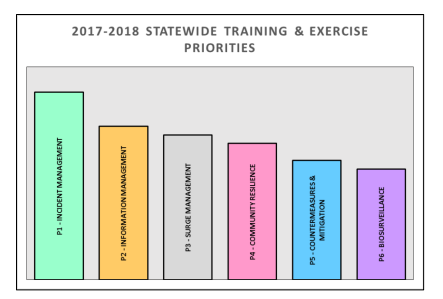
This MYTEP is based on the ADHS Strategic Map, the PHEP and HPP cooperative agreement guidance, capability assessments, and improvement plans from previous exercises and real world responses. According to the Strategic Map, an overarching goal of this program is to "Achieve Public Health and Health Care Systems All-Hazards Operational Readiness, Response, & Recovery" by providing training and exercise opportunities for the State's public health preparedness and health care workforce. The following priorities listed in the ADHS Strategic Map are supported by this document:

- Align Resources
- Promote & Support Public Health and Safety
- Make Focused Improvements in Public Health Infrastructure
- Maximize Synchronization, Collaboration, & Coordination
- Implement Best, Promising, & Evidenced Based Practices

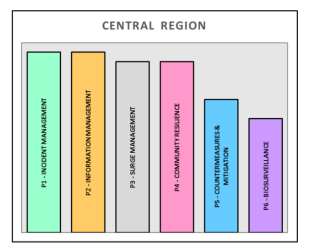
ADHS Preparedness Training and Exercise Program priorities correspond with the six domains identified in the CDC's Public Health Preparedness Capabilities. Associated national priorities, capabilities, training, and exercise opportunities are also listed for each priority. These priorities are ranked according to risk assessments and operational gaps identified by PHEP and HPP partners at annual strategic planning sessions and workshops.

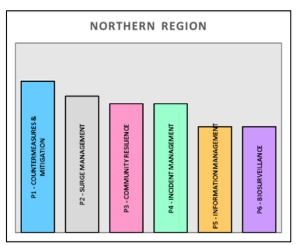
Statewide Training & Exercise Priorities

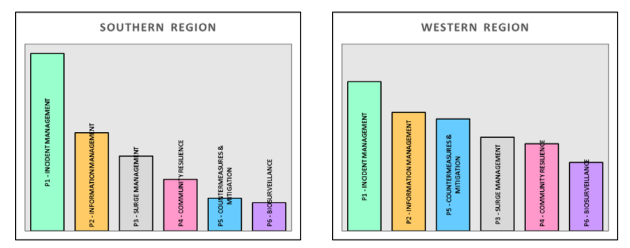
2017-2018 Arizona Domains by Priority			
Domains	Public Health Preparedness Capabilities	Health Care Preparedness Capabilities	
		C.1 – Foundation for Health Care and Medical Readiness	
Priority 1 (P1) Incident Management	C.3 - Emergency Operations Coordination	C.2 – Health Care and Medical Response Coordination	
		C.3 – Continuity of Health Care Service Delivery	
Priority 2 (P2) Information	C.4 - Emergency Public Information & Warning	C.2 – Health Care and Medical Response Coordination	
Management	C.6 - Information Sharing		
	C.5 - Fatality Management	C.3 – Continuity of Health Care Service	
Priority 3 (P3)	C.7 - Mass Care	Delivery	
Surge Management	C.10 - Medical Surge	C.4 – Medical Surge	
	C.15 - Volunteer Management		
Priority 4 (P4) Community	C.1 - Community Preparedness	C.1 – Foundation for Health Care and	
Resilience	C.2 - Community Recovery	Medical Readiness	
	C.8 - Medical Countermeasure Dispensing C.9 - Medical Materiel Management &	C.1 – Foundation for Health Care and	
Priority 5 (P5) Countermeasures &	Distribution	Medical Readiness	
Mitigation	C.11 - Non-Pharmaceutical Intervention	C.3 – Continuity of Health Care Service	
	C.14 - Responder Safety & Health	Delivery	
Priority 6 (P6)	C.12 - Public Health Lab Testing		
Bio Surveillance	C.13 - Public Health Surveillance & Epidemiological Investigation		



Regional Training & Exercise Priorities







Note: The colors in each of the charts align with the color scheme in the table on the previous page.

Priority 1: Incident Management

Ensure that personnel are able to conduct emergency operations and establish a standardized, scalable system consistent with state and local practices and the National Incident Management System.

2017-2018 Arizona Domains by Priority		
Domains	PHEP Capabilities	HPP Capabilities
Priority 1 (P1) Incident Management	C.3 - Emergency Operations Coordination	C.1 – Foundation for Health Care and Medical Readiness C.2 – Health Care and Medical Response Coordination C.3 – Continuity of Health Care Service Delivery

Corresponding Public Health Preparedness Capabilities:

• Emergency Operations Coordination

Corresponding Health Care Preparedness Capabilities:

- Foundation for Health Care and Medical Readiness
- Health Care and Medical Response Coordination
- Continuity of Health Care Service Delivery

Corresponding FEMA Core Capabilities:

- Community Resilience
- Critical Transportation
- Operational Communications
- Operational Coordination

- 800 MHz
- AZ PHEP & HPP Joint Operational Exercises (annual)
- AZ PHEP & HPP Joint Tabletop Exercises (annual)
- EMResource
- EMTrack
- HAvBED
- HEOC (Health Emergency Operations Center)
- HSEEP
- HSP (Health Services Portal)
- NIMS
- Psychological First Aid & Mental Health First Aid
- WEBEOC

Priority 2: Community Resiliency

Promote the development of public health, medical and mental/behavioral health systems that support emergency response and recovery efforts.

2017-2018 Arizona Domains by Priority		
Domains	PHEP Capabilities	HPP Capabilities
Priority 2 (P2) Information Management	C.4 - Emergency Public Information & Warning	C.2 – Health Care and Medical Response
	C.6 - Information Sharing	Coordination

Corresponding Public Health Preparedness Capabilities:

- Community Preparedness
- Community Recovery

Corresponding Health Care Preparedness Capabilities

• Health Care and Medical Response Coordination

Corresponding FEMA Core Capabilities:

• Community Resilience

- AZ HPP Operational Exercises (annual)
- AZ HPP Tabletop Exercises (annual)
- HEOC
- HSP
- NIMS
- Palo Verde Nuclear Generating Station (PVNGS) annual exercises
- Psychological First Aid & Mental Health First Aid
- <u>Recovery Planning Toolkit</u>
- WEBEOC

Priority 3: Surge Management

Ensure that staff is trained and systems are in place to manage public health and health care surge capabilities for all hazards responses including Fatality Management, Mass Care, Medical Surge, and Volunteer Management.

2017-2018 Arizona Domains by Priority		
Domains	PHEP Capabilities	HPP Capabilities
Priority 3 (P3) Surge Management	C.5 - Fatality Management	C.3 – Continuity of
	C.7 - Mass Care	Health Care Service Delivery
	C.10 - Medical Surge	
	C.15 - Volunteer Management	C.4 – Medical Surge

Corresponding Public Health Preparedness Capabilities:

- Fatality Management
- Mass Care
- Medical Surge
- Volunteer Management

Corresponding Health Care Preparedness Capabilities:

- Continuity of Health Care Delivery
- Medical Surge

Corresponding FEMA Core Capabilities:

- Fatality Management Services
- Mass Care Services
- Public and Private Resources and Services
- Public Health and Medical Services
- Response/Health and Safety

- 800 MHz
- AZ Crisis Standards of Care (CSC) stakeholder outreach and public engagement
- AZ PHEP & HPP Joint Tabletop Exercises (annual)
- HAvBED
- HSEEP
- HSP (Health Services Portal website)
- NIMS
- WebEOC (Web-based Emergency Operations Center)

- AZ PHEP & HPP Operational Joint Exercises (annual)
- EMResource
- EMTrack
- Fatality Management
- Fatality Management Toolkit

Priority 4: Information Management

Ensure that staff is trained and systems are in place to develop, coordinate, and disseminate information to the public and share situational awareness data with response partners.

2017-2018 Arizona Domains by Priority		
Domains	PHEP Capabilities	HPP Capabilities
Priority 4 (P4)	C.1 - Community Preparedness	C.1 – Foundation for Health Care and Medical
Community Resilience	C.2 - Community Recovery	Readiness

Corresponding Public Health Preparedness Capabilities:

- Emergency Public Information and Warning
- Information Sharing

Corresponding Health Care Preparedness Capabilities:

• Foundations for Health Care and Medical Readiness

Corresponding FEMA Core Capabilities:

- Cybersecurity
- Intelligence and Information Sharing
- Operational Communications
- Public Health and Medical Services
- Public Information and Warning

- AZ PHEP & HPP Joint Operational Exercises (annual)
- AZ PHEP & HPP Joint Tabletop Exercises (annual)
- AzHAN (Arizona Health Alert Network)
- Communication drills
- HAvBED drills
- HEOC
- HSP
- MEDSIS
- NIMS
- WEBEOC

Priority 5: Countermeasures & Mitigation

Ensure systems and processes are in place and staff is trained to conduct community mitigation activities (e.g. non-pharmaceutical intervention, responder safety and health), and to support the delivery of medical countermeasures and materiel during disasters.

2017-2018 Arizona Domains by Priority		
Domains	PHEP Capabilities	HPP Capabilities
Priority 5 (P5) Countermeasures & Mitigation	C.8 - Medical Countermeasure Dispensing	C.1 – Foundation for
	C.9 - Medical Materiel Management & Distribution	Health Care and Medical Readiness
	C.11 - Non-Pharmaceutical Intervention	C.3 – Continuity of
	C.14 - Responder Safety & Health	Health Care Service Delivery

Corresponding Public Health Preparedness Capabilities:

- Medical Countermeasure Dispensing
- Medical Materiel Management and Distribution
- Non-Pharmaceutical Intervention
- Responder Safety and Health

Corresponding Health Care Preparedness Capabilities:

- Foundation for Health Care and Medical Readiness
- Continuity of Health Care Service Delivery

Corresponding FEMA Core Capabilities:

- Environmental Response/Health and Safety
- Public and Private Services and Resources
- Public Health and Medical Services

- AZ State Public Health Laboratory (ASPHL) Training—First Responder Training
- AZ Strategic National Stockpile (SNS) exercises (state and/or local)
- HEOC
- HSP
- IMATS (Electronic Inventory Resource Management System)
- NIMS
- PVNGS annual exercises
- SNS Training (on-going)
- WEBEOC

Priority 6: Biosurveillance

Strengthen public health laboratory, surveillance, and epidemiological investigation capabilities, so that these systems and processes can support statewide, all-hazards responses.

2017-2018 Arizona Domains by Priority		
Domains	PHEP Capabilities	HPP Capabilities
Priority 6 (P6) Bio Surveillance	C.12 - Public Health Lab Testing	
	C.13 - Public Health Surveillance & Epidemiological Investigation	

Corresponding Public Health Preparedness Capabilities:

- Public Health Laboratory Testing
- Public Health Surveillance and Epidemiological Investigation

Corresponding Health Care Preparedness Capabilities

• N/A

Corresponding FEMA Core Capabilities:

- Environmental Response/Health and Safety
- Information Gathering and Recognition of Indicators and Warning
- Public Health and Medical Services
- Response Health and Safety
- Screening Search and Detection

- 800 MHz
- ADHS Bureau of Epidemiology and Disease Control (EDC) Training and outreach
- AZ State Public Health Laboratory (ASPHL) Training
- AzHAN application (Arizona Health Alert Network)—"Staff Call-Down System"
- EMResource
- EMTrack
- HAvBED
- Health Emergency Operations Center (HEOC)
- Health Services Portal (HSP)
- HSEEP (Homeland Security Exercise and Evaluation Program)
- MEDSIS (Medical Electronic Disease Surveillance Intelligence System)
- NIMS (National Incident Management System)
- WebEOC (Web-based Emergency Operations Center)

METHODOLOGY

ADHS methodology is consistent with HSEEP. HSEEP guidelines provide a standardized framework for planning, training and exercising. This common framework allows for capabilities-based planning between public health, health care, emergency management, and other sectors involved in emergency preparedness and response.

Since 2007, health care and public health agencies have participated in an annual Training and Exercise Planning Workshop (TEPW) hosted by ADHS and in partnership with the Arizona Department of Emergency and Military Affairs (DEMA). During the workshop, both PHEP and HPP capabilities are discussed and analyzed to address state, local, and facility-level preparedness goals. These same capabilities are used to develop and evaluate training sessions and exercises.

In keeping with the HSEEP preparedness cycle, training elements are often combined with exercises to maximize the workforce development efforts. As gaps in preparedness are identified, new topics for training and exercises are integrated into this MYTEP. After each exercise, ADHS drafts, reviews, and distributes After Action Reports (AARs) to partners involved in PHEP/HPP funded exercises. In order to complete the preparedness planning cycle and ensure that improvements and made, ADHS personnel monitor corrective actions to ensure timely implementation. Training and exercise activities are tracked throughout the year, AAR and Improvement Plans (IPs), and attendance records are collected, and validation reports are generated to support PHEP and HPP program compliance.



Homeland Security Exercise and Evaluation Program (HSEEP)

April 2013





Community partnerships and collaboration are fundamental to the ADHS training and exercise program and this MYTEP. Preparedness professionals from partner agencies and health care facilities are routinely engaged to support exercises and training sessions as evaluators, facilitators, planners and presenters. This approach ensures representation from a variety of disciplines and helps increase resiliency across the state.

Representatives from at-risk population groups (e.g. AFN, long-term care, and skilled nursing), are routinely included in the development of trainings and exercises. ADHS staff and community partners work closely with colleagues from the Arizona Statewide Independent Living Council (AzSILC), Arizona Department of Emergency and Military Affairs (DEMA), the Arizona Department of Economic Security, Arizona Agency on Aging, and other agencies with the purpose of enhancing preparedness, response, and recovery planning for at-risk populations.

When appropriate, these training and exercise opportunities are conducted in multiple locations across the state to increase local participation and foster regional collaboration. Health care and public health professionals are encouraged to train and exercise with local and regional response partners to build community resiliency within the state's multiple health care coalitions. All PHEP and HPP sub-recipients (e.g. counties, tribes, health care coalitions) have annual training and exercise requirements. These requirements support an integrated approach and encourage coordination between local, tribal, state, and health care system partners.

Education and training are regular and ongoing for communications and web-based systems (e.g. EMResource, EMTrack, WEBEOC, HSP, AzHAN and 800 MHz Radios). Training formats are flexible (i.e., in-person, online and "just-in-time") in order to accommodate varying schedules and emergent situations. In addition, ADHS staff from the Office of Infectious Disease Surveillance (OIDS) and the Arizona State Public Health Laboratory (ASPHL) delivers routine training to the epidemiology and laboratory workforce across the state to support capabilities within the Biosurveillance Domain.

As a part of the PHEP and HPP program in Arizona, public health and health care professionals regularly participate in Incident Command System (ICS) and National Incident Management System (NIMS) training. This training is needed to ensure that partners are adequately prepared to support emergency operations at local health agencies and health care facilities.

Training for the Arizona Emergency System for the Advanced Registration of Volunteer Health Professionals (AZ ESAR-VHP) is an integral part of Arizona's ability to respond to a real world emergency locally, nationally, or internationally. ADHS staff is available to provide ESAR-VHP training for county and health care coalition partners on a just-in-time basis, or as required for new staff. The volunteer and resource request process is routinely tested during functional and full scale exercises as well as recovery and continuity of operations.

HPP-PHEP JOINT TRAINING & EXERCISE NARRATIVE

A. HSEEP COMPLIANCE

1. Progressive Approach

ADHS maintains an integrated training and exercise program for health care and public health preparedness partners across the state. Capabilities are typically introduced through a training opportunity such as a seminar or workshop. As agency and facility-level plans are developed and refined, more advanced training/exercise opportunities, such as a tabletop or drill, are used to evaluate and refine plans.

The ADHS exercise program is based on analysis and progressive development of core emergency preparedness capabilities and function of both the PHEP and HPP programs. This involves establishing jurisdictional priorities at the local and state level within the contexts of hazard assessments. Training and exercise planning involves a community-wide approach. New partners are introduced to the PHEP & HPP programs through education, outreach and training opportunities such as seminars and workshop events.

ADHS conducts After Action Meetings (AAM) to evaluate PHEP and HPP capabilities after exercises and real world responses. AAR/IPs are developed in accordance with HSEEP best practices, and are divided into state, local, tribal, and health care sections to provide specific feedback and recommendations. Improvement plans are tracked and monitored for completion using corrective action work plans. The work plans provide an analysis of all events and areas for improvement from the previous year. This report tracks the progress made and identifies how corrective actions result in plan maintenance activities, is linked to new trainings, and influences the design of future exercise.

ADHS encourages training and exercise staff from partner agencies to attend HSEEP training, and to follow HSEEP practices during the development and delivery of training opportunities and exercises. Since 2008, several staff from health care facilities, as well as state, local, and tribal health departments participated in HSEEP training and kept active in HSEEP refresher training and program updates through classroom activities and online resources.

2. Coordination with Community Partners

Exercises are conducted statewide and in selected regions to meet preparedness goals and address gaps in health care and public health capabilities. Health care coalition members, emergency managers, tribal entities, functional and access needs organizations representatives, and local public health personnel regularly participate in planning teams for both local and statewide exercises. These professionals also participate in the conduct, evaluation, and improvement planning phases of the HSEEP preparedness cycle.

Community partners are invited to provide information and give presentations during workshops, seminars, and discussion-based exercises. Exercise participants are encouraged to attend the AAM and often contribute their expertise to the improvement planning process. Participating agencies are provided copies of AAR/IPs so that recommendations and corrective actions can be addressed by individual organizations and health care facilities.

3. Coordinating with other partners (Hospital Preparedness Programs (HPP) and Regional Health care Coalitions)

In Arizona, PHEP and HPP training and exercise activities are closely integrated with Medical Reserve Corps (MRC), the National Disaster Medical System (NDMS), Metropolitan Medical Response System (MMRS), and the Cities Readiness Initiative (CRI). County volunteer coordinators are regularly involved in HPP exercises, which often include a volunteer management component. Since 2008, ADHS has worked with local, state, and federal partners to integrate the NDMS program into statewide exercises. Arizona hospitals, many of whom are part of the NDMS, routinely demonstrate their ability to support statewide hospital evacuation and patient movement operations.

MMRS jurisdictions play an active role in preparedness throughout the state. In the Southeastern Region, MMRS units from the Tucson Fire Department regularly utilize the state's patient tracking system. In the Central Region, CRI partners participate in Strategic National Stockpile (SNS) exercises.



B. HPP & HEALTH CARE COALITIONS

1. Hospital three-year exercise forecast

Currently, ADHS requires all PHEP and HPP sub-recipients (all funded counties, tribes, and coalitions) to participate in the annual training and exercise planning workshop as well as state funded training and exercises events and activities. ADHS invites local health departments, health care facilities, emergency management and State health executive continuity of operations team to participate in exercises, thereby fostering integration between public health, health care system, and emergency management partners across the state.

2. Health care coalition three-year exercise forecast

Since 2007, ADHS exercise planners have ensured that the State's health care coalitions are tested and evaluated during annual HPP-funded exercises. ADHS exercise planners utilize the latest tools, standards and resources available through HSEEP to ensure compliance with the best practices and national standards for exercise design, conduct, and evaluation.

C. Joint Exercises

ADHS, along with the state's CRI partners, are planning to conduct a joint statewide exercise during Budget Period 3 (July 01, 2019-June 30, 2020). An SNS full scale exercise, is scheduled for Budget Period 2 (July 1, 2018 – June 30, 2019) and plans to involve multiple state and local agencies, in order to test the state's ability to respond to a biological terrorism incident. The joint exercise will evaluate key public health domains such as "Incident Management, Information Management, and Surge Management", involve scenarios addressing at-risk populations, and include the integration of volunteer organizations. State, local, and tribal public health agencies are planning to conduct additional preparedness exercises annually to access and functional needs as needed to build upon lessons learned to sustain the capabilities across the state.

TIPS FOR BUILDING THE MYTEP

1. Create a distribution list

- a. Start within your agency by identifying key programs/authorities associated with your agency/emergency operations center continuity of operations staff (*share your MYTEP*)
- b. Search your public health emergency plans to identify key partners that have primary and secondary support roles and responsibilities (*share your MYTEP*)
- 2. Identify/Survey/Invite local public and private partners involved in similar exercise activities or program mandates (Nationally many programs are aligning training/exercise activities and there may be new resources and interest in collaborating)
 - a. Provide a brief overview of your program, MYTEP, training and exercise schedule, and invite participation to your activities

3. Add value to a MYTEP by including

- a. A brief overview of your top hazards and "Jurisdictional Priorities"
- b. Specifying the capabilities to be tested (when applicable describe in terms of PHEP/HPP Capabilities, and FEMA Core Capabilities)
- c. Demonstrate how your regional health care coalition, other public health partners, emergency management, hospitals and additional private and community organizations are involved in training and exercise planning
- d. Include the following elements:
 - Discuss in the narrative how your exercises/trainings address gaps and implement a progressive (aka building/block) approach to develop capabilities
 - Describe how exercises/trainings are conducted and evaluated (e.g. following HSEEP and meeting NIMS requirements)
 - Describe in narrative how exercises/trainings are integrated into improvement planning (e.g. validation reporting, documentation resulting in completed corrective action/improvement planning activities, plan updates, and outreach/education to inform stakeholders)
 - Describe how your exercise/training requirements coordinate across jurisdictions to maximize inclusion of the whole community
 - Provide evidence of linking work-plans, budgets, and technical assistance to align relevant activities with the purpose of "closing operational gaps"
- e. Provide proposed schedules that are gap based, well planned, clear, and relevant to PHEP/HPP capabilities (e.g. describe partners, capabilities tested, and gaps to be addressed)
- f. Provide schedules that include activities to be performed within a 5 year period consider annual events that progressively develop concepts (e.g. local focus, regional collaboration, statewide coordination, interstate testing of EMAC, integrated federal support) Summits, Workshops, Tabletop Exercises, Drills, etc.

ACRONYMS & ABBREVIATIONS

Acronym/Abbrev.	Description
AAM & AAR /IP	After Action Meeting & After Action Report/Improvement Plan
ACS	Alternate Care Site
ADE	Arizona Department of Education
ADHS	Arizona Department of Health Services
AHCCCS	Arizona Health care Cost Containment System
AEMRC	Arizona Emergency Medicine Research Center
ArMA	Arizona Medical Association
ASPHL	AZ State Public Health Laboratory
ASPR	Assistant Secretary for Preparedness and Response (HHS)
ASU	Arizona State University
AZ	Arizona
AzHAN	Arizona Health Alert Network
BP	Budget Period
BPHEP	Bureau of Public Health Emergency Preparedness
CAWP	Corrective Action Work Plan
CBRNE	Chemical, Biological, Radiological, Nuclear, Explosive
CDC	Centers for Disease Control and Prevention
CRI	Cities Readiness Initiative
ССС	Coyote Crisis Collaborative
CSC	Crisis Standards of Care
DEMA	Department of Emergency & Military Affairs - Arizona
EDC	Epidemiology and Disease Control
EOC	Emergency Operations Center
ESAR-VHP	Emergency System for the Advance Registration of Volunteer Health
	Professionals
FE	Functional Exercise
FSE	Full-Scale Exercise
FY	Fiscal Year
HAVBED	National Hospital Available Beds for Emergencies and Disasters
HEOC	Health Emergency Operations Center
HHS	Health and Human Services, U.S. Department of
НРР	Hospital Preparedness Program
HSEEP	Homeland Security Exercise and Evaluation Program

Acronyms & Abbreviations

Acronym/Abbrev.	Description
HSP	Health Services Portal
IP	Improvement Plan
IMATS	(Electronic) Inventory Resource Management System
MAA	Mutual Aid Agreement
MEDSIS	Medical Electronic Disease Surveillance Intelligence System
MOU	Memorandum of Understanding
MRC	Medical Reserve Corps
ΜΥΤΕΡ	Multi-Year Training & Exercise Plan
NIMS	National Incident Management System
NIPP	National Infrastructure Protection Plan
NRF	National Response Framework
PFA/MHFA	Psychology First Aid/Mental Health First Aid
PHEP	Public Health Emergency Preparedness
РНР	Public Health Preparedness
POC	Point of Contact
PPE	Personal Protective Equipment
PSA	Public Service Announcement
PVNGS	Palo Verde Nuclear Generating Station
RBHA	Regional Behavioral Health Authorities
SIP	Shelter in Place
SNS	Strategic National Stockpile
TEP	Training and Exercise Plan
TEPW	Training and Exercise Planning Workshop
ттх	Tabletop Exercise
WEBEOC	Web-based Emergency Operations Center
WIC	Women, Infants, and Children, Supplemental Nutrition Program for

DEMA TRAINING RESOURCES

In and Out-of-State Training Programs Hosting, Applying for and Attending DEMA and FEMA Training

In-State Training

To see what's currently scheduled in Arizona, visit www.erma.az.gov

Attending Training

The DEMA Training Branch uses the **Event Registration and Management Application (ERMA**— <u>www.erma.az.gov</u>) to advertise training, track enrollment and provide certificates of completion for our state training programs. For most of these courses, the requester or host agency is given preference on who the program is advertised to, but we typically have space available in our programs for other emergency response/emergency services personnel who wish to attend. For other programs, we advertise through our County and Tribal Emergency Management agencies in an effort to reach the majority of agencies within the state. We unfortunately do not currently have the ability to build individual contact lists for direct advertising of programs, so it is best to reach out to your County or Tribal emergency management agency to see if it's possible to be added to their distribution lists. You can also visit the ERMA website often to see a listing of all upcoming training in your area, or anywhere in the state. First time users will be required to create an account in order to find and enroll in training.

Costs

There is no cost to host or attend programs sponsored by DEMA. Working with grant funding provided by our County emergency management offices, and through various federal funding sources, our programs are made available to support Arizona's emergency services/emergency response community. In general, this includes state, county, municipal and tribal agencies. Hospitals and health care organizations, volunteer organizations active in disasters, and some private sector and federal partners may be eligible for our training programs if working in support of state, county, municipal and tribal agencies. Depending on the program, seats are usually offered to these stakeholders on a spaceavailable basis.

Hosting Training

If you are interested in hosting a local training program, we have a wide variety of homeland security and emergency management programs available. We are working on a consolidated listing of all available state-delivered programs, but due to having several federal sources of training, and having programs regularly added and removed, the best sources of available programs can be found at the following sites:

 National Training and Education Division (NTED). <u>https://www.firstrespondertraining.gov/ntecatalog</u>. With this online catalog, you can

DEMA Training Resources

search for courses by discipline, core capability and mission area, as well as a key word search. We can typically host programs with a prefix of AWR, PER, or MGT.

- Emergency Management Institute (EMI) Training Catalog. <u>http://training.fema.gov/emicourses/emicatalog.aspx</u>. In this pdf document, you will find a wide variety of emergency management programs available for local delivery, virtual website deliveries, independent study, and training held at EMI's campus. The section titled, "Outline of Catalog and Course Coding" explains how the various prefixes dictate the delivery types, and DEMA can typically host courses with prefixes of G or L.
- DEMA Training Event Request Form. https://dema.az.gov/emergency-management/preparedness/training. This is our website that explains a little more about our programs, and will direct you to our *Training Event Request*, which is used to request to host local training events. We ask that the agency requesting/hosting/benefiting from the training be the one to complete the request form. This ensures DEMA can coordinate with the agency point of contact, facility host, and exchange information necessary for a successful course delivery.

Coordination

If you find a program in either catalog that you are interested in hosting, both EMI and NTED require coordination and approval with the State Training Points of Contact, and for Arizona, that's DEMA's Training Branch. To host, we ask that you initially work through your County or Tribal emergency management office, as they typically work with all emergency services disciplines in their jurisdiction in Multi-Year Training and Exercise Planning. They can also help DEMA to ensure that programs and funding are leveraged to provide the greatest impact for the region. To host, we simply ask that you give our office at least 60 days' notice to coordinate the training, provide a facility and help advertise the program to ensure minimum enrollment numbers are met (which vary from class to class). The 60 days also give you and your stakeholder sufficient notice to plan for attendance at the program. Once your request is approved and confirmed, we will send you everything you need to advertise and enroll students in your class.

Out of State Training

Eligibility

Funding for out-of-state programs is intended to support Arizona's emergency services/emergency response community. In general, this includes state, county, municipal and tribal agencies. Hospitals and health care organizations may be eligible to attend specialty programs designed for health care personnel. State, county, municipal and tribal agencies working with volunteer organizations active in disasters may request to send a volunteer to one of the out-of-state programs. If that's the case, we can work with that sponsoring agency to determine the volunteer's eligibility to attend. Private sector and federal partners may be eligible to attend out-of-state programs, but they will need to contact the various training providers directly, as there may be costs associated with travel and tuition.

Costs

Except as noted above for private sector and federal agencies, these out-of-state programs are offered at no cost. Some may require out-of-pocket expenses, but these will be reimbursed once the training is complete and the proper reimbursement claims are filed with the providers. Specifics for how each program covers their costs are noted with each provider below.

Coordination

Approval for applicants to attend the out-of-state programs below is coordinated with the State Training Office or State Training Point of Contact (DEMA's Training Branch). If you're interested in attending training at one of the institutions below, complete the provider's application and route it through our office for approval and signature. You will receive confirmation from us that we've received the application, and if approved, it will be sent to the provider for scheduling. Again, private sector and federal partners will need to contact the various training providers directly, as there is a separate coordination process which may include costs associated with travel and tuition.

FEMA Student ID Number

You must have a FEMA Student ID Number for all out-of-state applications. This replaces a student's social security number on the application, and is FEMA's method of identifying students across multiple training providers and programs. To obtain or look up your FEMA Student ID Number, visit: <u>http://training.fema.gov/apply/notice.aspx#HowToObtainSID</u>

Emergency Management Institute (EMI)

EMI is the emergency management community's flagship training institution, providing training to Federal, State, local, tribal, volunteers, public, and private sector officials to strengthen emergency management core competencies for professional, career-long training. EMI is located ted in Emmitsburg, Maryland. EMI will reimburse the traveler's airfare, and lodging is provided on-site at no cost. Each attendee is responsible for their own meals through purchase of a meal-ticket at EMI's cafeteria. To learn more about EMI, visit their website at: http://training.fema.gov/emi.aspx.

To attend training at EMI, you will need to:

- Find an EMI class that you would like to attend (<u>https://training.fema.gov/emicourses/schedules.aspx</u>)
- Obtain a FEMA Student ID Number (<u>https://cdp.dhs.gov/femasid/register</u>)
- Complete the FEMA General Admissions Application Form 119-125-1 (https://training.fema.gov/apply/)
- Be sure to include your justification for attending in Block 16 of the application
- Sign the application, and have your agency head, supervisor or training manager sign the application
- Fax the application to our office at 602-464-6206, or scan and email to training@azdema.gov

Once received and approved by our office, you will receive confirmation from EMI's Admissions Office.

Center for Domestic Preparedness (CDP)

The CDP identifies, develops, tests, and delivers training to state, local, and tribal emergency response providers. They provide on-site and mobile training at the performance, management, and planning levels, and facilitate the delivery of training by the training partners of the U.S. Department of Homeland Security for a variety of programs addressing Chemical, Biological, Radiological, Nuclear, and Explosives training topics. CDP will book the airline directly; meals and lodging are provided on-site at no cost. CDP will reimburse minor travel incidents (baggage, parking, etc). CDP is located in Anniston, Alabama, and to learn more about CDP visit their website at: <u>https://cdp.dhs.gov/</u>.

To attend training at CDP, you will need to:

- Find an CDP class that you would like to attend (https://cdp.dhs.gov/find-training)
- Obtain a FEMA Student ID Number (<u>https://cdp.dhs.gov/femasid/register</u>)
- Complete the CDP online application (<u>https://cdp.dhs.gov/apply</u>)
- Preparing for Training (<u>https://cdp.dhs.gov/prepare/travel</u>)
- Follow the on-line prompts

Once received and approved by our office, you will receive confirmation via the CDPs notification system.

Accessing Federal Facilities

The "Real ID" Act of 2005 established minimum security standards for state-issued driver's licenses and identification cards that prohibits Federal agencies from accepting licenses and identification cards from states that do not meet these standards for official purposes. The <u>Arizona Voluntary Travel ID</u> is the credential that complies with this act, and can serve as valid identification to pass through airport security to board commercial aircraft as well as access restricted areas in federal facilities (including training facilities such as EMI, and CDP), nuclear power plants and military facilities.

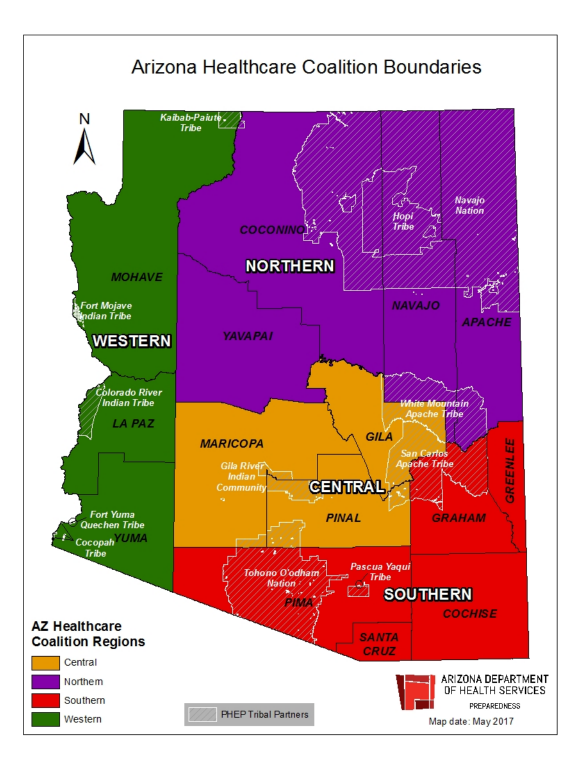
There is **NO RUSH** to get this ID as the current Arizona credentials will be sufficient until October 1, 2020. The cost of this ID is \$25 (first time issuance and renewals), and it is valid for eight years. To learn more about the "Real ID" enforcement process, visit: <u>https://www.dhs.gov/real-id-enforcement-brief</u> for up to date information.

Required Documentations needed to get this updated ID:

- <u>Arizona Voluntary Travel ID Identification Requirements, #40-5144</u>
- Arizona Residency Affidavit, #40-5143 (if needed)

DEMA Training Branch (general information and registration assistance) – 602.464.6225 or <u>training@azdema.gov</u>

ARIZONA HEALTH CARE COALITION MAP



ARIZONA 2017 – 2018 TRAINING CALENDAR

Г							A	Z Tra	inina	& Exe	ercise P	riorities						
		ity 1 (P1) Management	Info		r ity 2 (P 2 n Mana	-	Pri	iority 3			I	Priority 4 (P4) munity Resilience	Counte		y 5 (P5) res & Mi	itigation	Priority 6 Biosurveilla	
	PHEF	P Cap. #3		PHEP	Cap #1,	#2	PHEP Ca	p #5, #	7, #10,	#15	P	HEP Cap #4, #6	PHEP	• Cap #8	, #9, #1 1	1, #14	PHEP Cap #1	2, #13
	НРР Сар	o. #1, #2, #3		HPF	P Cap #2		HP	P Cap #	#3, # 4			HPP Cap #1		НРР Са	p #1, #3		None	
0		(Quarter	1 (2017)				Quarte	r 2 (201	7)		Q	uarter 3 (2018)				Quarter 4 (2)18)
Organ	nization	Jul	A	ug	Se	pt	Oct	N	ov	[Dec	Jan	Feb	N	1ar	Apr	May	Jun
		AT 01 Arizona Infectious Disease (AZID) Training and Exercise (07/18-20)	"Hov Trai (3 rd Th exce July	02 w To" ning nursday pt for and mber)	AT Inver Syst Trainir Dr (09/	itory em ig and ill	AT 03 ESAR-VHP Training (08/XX)	Anı TE	11 nual PW /XX)	ESA Tra	T 03 R-VHP aining 2/XX)	AT 15 Sentinel Select Agent Rule Out Course (Winter)	AT 03 ESAR-VHP Training (02/XX)	Inve Sys Traini D	r 05 entory stem ing and prill s/XX)	AT 09 DSNS Training (10/XX)	AT 38 MAG291/ 291: JIS/J Planning for Tribal State and Local PIO (05/XX)	C AT 09 DSNS Training (10/XX)
		P2	P1	P2	P1	P2	P3	P1	P2		Р3	P2	P3	P1	P2	P4	P1	P4
		P4	P3	P4	P4	P5	P4	P3	P4		P4	P6	P4	P4	P5	P5	P2	P5
		P5	P5	P6			P5	P5	P6		Р5		P5					
Arizor Depar of Hea Servic (ADHS	rtment alth ces	AT 21 AzHAN Application Training (Request)	ESAF Trai	03 R-VHP ining /XX)	AT MAG2 89: P Inform Offi Award (09/	89/G2 ublic nation cer eness	AT 08 MAG 146/G146 HSEEP Training Courses			MAG2 Basic Infor Officer	T 12 90/G290: Public mation rs Course 2/XX)	AT 16 Hosting Packaging and Shipping Training Course (Winter)	AT 04 MEDSIS Training (02/XX)					
(7.211)	-,	P1	P	23	Р	1	P1				P1	P2	P2					
		P2	P	94	P	2	P5				P2	P6	P4					
			P	·5			P6						P6					
		AT 22 WEB EOC Training (Request)	ME Trai	04 DSIS ining /XX)	AT Forens Cou (09/X 10/	sic Epi rse X OR	AT 09 DSNS Training (10/XX)			AI PI/IC 400 (A Cou	T 13 DHS- S/MAG Idvanced urses) 2/XX)	AT 17 ADHS-BIO/First Responder Trainings (Winter)	AT 09 DSNS Training (02/XX)					
		P1	P2	P4	P2	P4	P4				P1	P2	P4					
		P2	P	P6	Р	6	P5				P4	P6	P5					

The code AT 1, AT 2, etc. on this Calendar is linked to more detailed information on the Arizona Training Schedule.

				AZ 1	raining	& Exe	ercise P	riorities								
Priority Incident Ma		Priority 2 Information Ma			i ty 3 (P3) anagemei	nt		Priority 4 (P4) munity Resilience		Со		ority 5 (P5) asures & Miti	gation		Priority 6 (Pe Biosurveilland	
PHEP C	ap. #3	PHEP Cap	#1, #2	PHEP Cap #	5, #7, #10	, #15	Р	HEP Cap #4, #6			РНЕР Са	p #8, #9, #11,	#14	PH	HEP Cap #12,	#13
HPP Cap.	#1, #2, #3	НРР Сар	o #2	НРР С	ap #3, #4			HPP Cap #1			HP	P Cap #1, #3			None	
		Quarter 1 (2017)		Q	uarter 2 (20)17)		C	Quarte	er 3 (2018)			Q	uarter 4 (2018)
Organization	Jul	Aug	Sept	Oct	Nov	6	Dec	Jan		Fe	b	Mar	Apr	•	May	Jun
	AT 23 EMResource Training (Request)	AT 26 Accessing GIS Data Training (Request)	AT 29 Lab Capabilities (Request)	AT 10 ICS/MAG 300 (Intermediate Courses) (10/XX)		Schoo and Pr Train Conf	T 14 I Safety evention ning & erence /XXX0	AT 18 ADHS-BIO/Safe handling of suspicious mail training (Winter)		AT P/PH Parti Mee (02/	IEP ALL ners ting					
	P1	P1	P2	P1		P1	P2	P2	P1	L	P2					
	P2	P2	P6	P4		P3	P4	P6	P3	3	P4					
						P5	P6		P5	5	P6					
Arizona Department of Health Services (ADHS)	AT 24 EMTrack Training (Request)	AT 27 ADHS- CHEM/Hospital Specimen Collection, Shipping, and Packaging (Request)				Biosat Bio-ass co	T 20 fety and sessment urse inter)	AT 19 Division 6.2 Packaging and Shipping Online Test Preparation Course (Winter)								
(ADHS)	P1	P2				l	P2	P2								
	P2	P6				l	P6	P6								
	AT 25 Communicat ion Platform Training (Request)	AT 28 ADHS- CHEM/Field Instrument Training (Request)						AT 35 Plans & Procedures Overview Training (01/XX)								
	P1	P2						P1 P2								
	P2	P6						P3 P4								
								P5 P6								

The code AT 1, AT 2, etc. on this Calendar is linked to more detailed information on the Arizona Training Schedule.

						-	AZ Train	ing & E	xercise Pri	orities							
Priority 1 Incident Mana	-	Info	Priority rmation I		nent		Priority 3 (F ge Manage	•		iority 4 (P4) unity Resili	-	Count	Priority 5 termeasures		ion	Priority 6 (F Biosurveilla	-
PHEP Cap	#3		PHEP Ca	p #1, #2		PHEP C	ap #5, #7,	#10, #15	PHE	EP Cap #4, #	# 6	PHE	EP Cap #8, #9	9, #11, #14	1 F	PHEP Cap #12	2, #13
HPP Cap. #1,	#2, #3		HPP C	ap #2		Н	PP Cap #3,	#4	Н	IPP Cap #1			HPP Cap #	1, #3		None	
			Quarter	1 (2017)			C	uarter 2 (2017)		Quarter	3 (2018)	1		Quart	ter 4 (2018)	
Organization	Ju	ıl	Αι	Jg	Se	ept	Oct	Nov	Dec	Jan	Feb)	Mar	Apr	May	Ju	n
Arizona Department of Education (ADE)	AT MAG Multi-I Emerg Planni Schools (TBD p fund	364: Hazard gency ng for Course ending	AT AE particip DEI State Exer Prepa Trair (TBD p fund	DE ation in MA wide rcise ration nings ending	MAG 36 Ha: Emer Plann Schools (TBD p fund	30 4: Multi- zard rgency ing for s Course bending ding)					AT 3 Social M for Nat Disast Response Recove (02/X	ledia ural ter e and ery				AT School R Workshop & Exe [(06/XX)/9	egional Training rcise
	Р	1	Р	1	F	91					P1					P1	P2
	P	4	P	2	F	P4					P2					P3	P4
			P	4													
Coyote Crisis Collaborative (CCC)	AT Fan Reunifi Traii (TB	nily ication ning	AT Signif Eve Read Foru Train (TBD/R	ficant ent iness m & ning	Arizona Disa Coa Advisor Meetii Confe	⁻ 34 Pediatric aster lition y Council ngs and rences ar/Conf.)											
	P1	P2	P1	P2	P1	P2											
	P3	P4	P3	P4	P3	P4											

The code AT 1, AT 2, etc. on this Calendar is linked more detailed information on the Arizona Training Schedule.

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ARIZONA 2017 – 2020 TRAINING SCHEDULE

					AZ 2017	2018 Training	g & Exercise I	Priorities					
	Priority 1 (P1) Incident Managem	ient	Priority 2 (P2) Information Manageme	ent		ority 3 (P3) Management		y 4 (P4) y Resilience	Coι	Priority 5 untermeasures		Priority 6 Biosurveilla	
	PHEP Cap. #3		PHEP Cap #1, #2		PHEP Cap) #5, #7, #10, #15	PHEP Ca	ap #4, #6	F	PHEP Cap #8, #9	9, #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	#3	HPP Cap #2		HPF	2 Cap #3, #4	HPP (Cap #1		HPP Cap #	1, #3	None	
Host	Training Name	Numb of propos trainin	Dates of sed trainings		ations of inings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains		AZ Priorities	Gaps or cor actions that addressed l	t were by training	Compl
ADHS /EDC	AT 01 Arizona Infectious Disease (AZID) Training and Exercise	1	07/18- 20/17 07/XX/2018 07/XX/2019 07/XX/2020	Con Cen	ck Canyon Iference Iter, Denix AZ	Public Health- State/County /Tribal, Healthcare - Hospitals, Clinics, LTCF	TTX = 120 Day 2 = 315 Day 3 = 300	Community Resilience Information Management Biosurveillanc		P2, P4, P6	Our goal is t public healt knowledge pandemic ir other infect diseases; pr practices in to improve to conduct surveillance investigatio timely and a fashion. The (foodborne scenario) al the 2-day co will ensure health staff minimum o Epidemiolog core compe	h staff on offluenza and ious ovide best formation staff ability disease and ns in a accurate e TTX, outbreak ong with onference the public meet a f CSTE gy Tier I	

Γ						AZ 2017	-2018 Training	g & Exercise F	Priorities					
	Priority 1 (P1) Incident Managem	ent		Priority 2 (P2) nation Managemer	nt		ority 3 (P3) Management		y 4 (P4) y Resilience	Cou	Priority 5 Intermeasures		Priority 6 Biosurveilla	
	PHEP Cap. #3		PI	HEP Cap #1, #2		PHEP Cap	#5, #7, #10, #15	PHEP Ca	ap #4, #6	Р	PHEP Cap #8, #9), #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	# 3		HPP Cap #2		HPP	Cap #3, #4	НРР (Cap #1		HPP Cap #:	1, #3	None	
Host	Training Name	Num o prope train	of osed nings	Dates of trainings		ations of nings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains		AZ Priorities	Gaps or cor actions that addressed l	t were	Complete
ADHS /EDC	AT 02 "How To" Training	1	0	3 rd Thursday except for July and December 08/17/2017, 09/21/2017 10/19/2017 11/16/2017 01/XX/2018 02/XX/2018 03/XX/2018 05/XX/2018 06/XX/2018 2018-2019 2019-2020		oinar/Con nce calls	Public Health- State/County /Tribal	275	Incident Management Information Management Surge Management Community Resilience Countermeasu es & Mitigatio Bio Surveillanc	ır n	P1, P2, P3, P4, P5, P6	to provide k information staff ability disease surv and investig timely and a fashion.	gist staff on current iseases, and pest practice to improve to conduct veillance gation in a accurate	
ADH/ PHEP /CHP	AT 03 ESAR-VHP Training	4	1	08/XX/2017 10/XX/2017 12/XX/2017 02/XX/2018 08/XX/2018 10/XX/2018 12/XX/2018 02/XX/2019 08/XX/2019 10/XX/2019 12/XX/2019		HERA ation TBD	State Public Health, Tribal Public Health, Local Public, Health, Behavioral Health, Volunteer Organizations	30	Surge Management Community Resilience Countermeasu es & Mitigatio	ır	P3, P4, P5	Turnover of coordinator throughout has resulted experience and manage the volunte managemen query for av resources. F seek opport	the state the state d in lack of in utilizing ement of er nt system to vailable Present and	

Dates subject to change

Γ						AZ 2017	-2018 Training	g & Exercise I	Priorities					
	Priority 1 (P1) Incident Managem		Infor	Priority 2 (P2) mation Manageme	nt		ority 3 (P3) Management		y 4 (P4) y Resilience	Со	Priority 5 untermeasures		Priority 6 Biosurveilla	
-	PHEP Cap. #3			PHEP Cap #1, #2		PHEP Cap	#5, #7, #10, #15	PHEP Ca	ap #4, #6	I	PHEP Cap #8, #9), #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	#3		HPP Cap #2		HPP	Cap #3, #4	HPP (Cap #1		HPP Cap #	1, #3	None	
Host	Training Name	pro	mber of posed inings	Dates of trainings	Locat train	tions of iings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains		AZ Priorities	Gaps or cor actions that addressed l	t were	Complete
				02/XX/2020 08/XX/2020 10/XX/2020 12/XX/2020								exercise par with volunt managemen	eer	
ADH/ EDC	AT 04 MEDSIS Training		2	08/XX/2017 02/XX, /2017 2018-2019 2019-2020 2X per grant year and as Requested	usua perso hoste ADHS Phoe perso train usua days; webi more on sp topic are u	, but are illy in on (thus ed by S in enix). In- on ing is illy 1.5 ; inars are e focused pecific cs and usually ed to an	Depends on type of MEDSIS training; usually county, tribal and state public health staff	20	Information Management Community Resilience Bio Surveilland		P2, P4, P6	sessions wil that ensure understand create new to update a cases throu investigatio existing cas data from t and how to	tes and cess oughout period, sive training I be offered users how to cases, how nd manage ghout an n, merge es, extract he system use the anagement sease ics are g. how to stigation B cases and ry	

				AZ 2017	-2018 Trainin	g & Exercise I	Priorities				
	Priority 1 (P1) Incident Managem	ent In	Priority 2 (P2) formation Managemer		ority 3 (P3) Management		y 4 (P4) y Resilience	Priority 5 Countermeasures		Priority 6 Biosurveilla	
	PHEP Cap. #3		PHEP Cap #1, #2	PHEP Cap) #5, #7, #10, #15	PHEP C	ap #4, #6	PHEP Cap #8, #	9, #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	#3	HPP Cap #2	HPF	• Cap #3, #4	HPP	Cap #1	HPP Cap #	ŧ1, #3	None	
Host	Training Name	Number of proposed trainings	Dates of trainings	Locations of trainings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Priorities	Gaps or con actions tha addressed	t were	Comple
									and Blood I		
ADH/ PHEP /CHP	AT 05 Inventory System Training and Drill	2	09/XX/2017 03/XX/2018 09/XX/2018 03/XX/2019 09/XX/2019 03/XX/2020 09/XX/2020	ADHS Campus— 150 North 18th Ave, Phoenix / and on line through Webinars	State Public Health, Tribal Public Health, Local Public Health	20	Incident Management Information Management Community Resilience Countermeasu es & Mitigatio		manageme (iCam) and inventory s Trainings w electronic i structure at local level o	ation of a ary inventory nt system secondary ystem. rill improve nventory t state and of MCM. An operational will ne need for upport and	

						AZ 2017	'-2018 Training	g & Exercise F	Priorities					
	Priority 1 (P1) Incident Managem	ent	Infor	Priority 2 (P2) mation Manageme	nt		ority 3 (P3) Management		y 4 (P4) y Resilience	Co	Priority 5 ountermeasures		Priority 6 Biosurveilla	-
	PHEP Cap. #3			PHEP Cap #1, #2		PHEP Cap	#5, #7, #10, #15	PHEP Ca	ap #4, #6		PHEP Cap #8, #9	9, #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	#3		HPP Cap #2		HPP	Cap #3, #4	HPP (Cap #1		HPP Cap #	1, #3	None	
Host	Training Name	prop	mber of oosed nings	Dates of trainings		ations of nings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains		AZ Priorities	Gaps or cor actions that addressed l	t were	Comp
ADHS /PHE P/PI	AT 06 MAG289/G28 9 (Public Information Officer Awareness)		1	09/XX/2017 Fall 2018 Fall 2019 As requested		IS 1pus, enix, AZ	HCC Partners: Hospitals, State/Local/T ribal/City/He althcare/Scho ol PIOs Tribal Public Health	15	Incident Management Information Management		P1, P2	establish, m work within information training will students to skills to coo message on developed a modify if pr sources of c arise. It disc techniques strategic me support of i	and skills to hanage and ha joint center. The lallow develop the rdinate a he ce and to oblems or confusion cusses to develop essaging in ncident s, managing hation uding and stress. uses s well as	

						AZ 2017	-2018 Training	g & Exercise F	Priorities				
	Priority 1 (P1) Incident Managem	ont	Infor	Priority 2 (P2) mation Manageme	nt		ority 3 (P3) Management		y 4 (P4) y Resilience	Priority Countermeasure		Priority 6 (Biosurveilla	
	PHEP Cap. #3	ent		PHEP Cap #1, #2	110	-	#5, #7, #10, #15		ap #4, #6	PHEP Cap #8,		PHEP Cap #1	
-	HPP Cap. #1, #2, #	#3		HPP Cap #2			Cap #3, #4		Cap #1	НРР Сар		None	2, 11 23
Host	Training Name	pro	mber of posed nings	Dates of trainings		ations of nings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Priorities	Gaps or co actions tha addressed	t were	Comple
ADHS /EDC	AT 07 Forensic Epidemiology Course		1	09/XX/ 2017 or 10/XX/2017	Pho	enix	County/Tribal Epidemiologis ts, FBI and Law Enforcement	30	Information Management Community Resilience Bio Surveilland	P2, P4, P6		ss of law nt and public e event of a tack ological DHS will t Forensic	
ADHS /PHE P/PI	AT 08 MAG 146/G146 HSEEP Training Courses		1	10/XX/ 2017, Fall 2018 Fall 2019 Fall 2020		lS ipus, enix, AZ	HCC Partners: Hospitals, Local Emergency Management , Local Public Health, Law Enforcement, State Public Health, Tribal Emergency Management , Tribal Public Health	20	Incident Management Countermeasu es & Mitigatio Bio Surveilland	n P1, P5, P6	Need to ind Public Heal knowledge experience design and developme	, skills and in exercise	
ADH/ PHEP /CHP	AT 09 DSNS Training		4	10/XX/2017 02/XX/2018 04/XX/2018 06/XX/2018	AZTI HCC	HERA, EC and meeting tions TBD	State Public Health, Tribal Public Health, Local Public,	20	Community Resilience Countermeasu es & Mitigatio		Expansion of utilization of requires ad training to	of Chempack ditional	

[AZ 2017	-2018 Training	g & Exercise F	Priorities					
	Priority 1 (P1)		Priority 2 (P2)			ority 3 (P3)		y 4 (P4)		Priority 5		Priority 6 (-
_	Incident Managem	ent	Information Managemen	nt	-	Management		y Resilience			& Mitigation	Biosurveilla	
-	PHEP Cap. #3		PHEP Cap #1, #2			#5, #7, #10, #15	+	ap #4, #6	PHEP	P Cap #8, #9	, ,	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	#3	HPP Cap #2		HPP	Cap #3, #4		Cap #1		HPP Cap #:	1, #3	None	
Host	Training Name	Numb of propos trainir	Dates of sed trainings	Locat train	tions of ings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Prie	iorities	Gaps or cor actions that addressed b	t were	Comp
			10/XX/2018 02/XX/2019 04/XX/2019 06/XX/2019 10/XX/2019 02/XX/2020 04/XX/2020 06/XX/2020 10/XX/2020			Health, Health Care Coalitions					awareness I throughout Developmen plans and re existing plan require dist review of pu system part	the state. nt of new evisions of ns will ribution and ublic health	
ADHS /PHE P/PI	AT 10 ICS/MAG 300 (Intermediate Courses)	1	10/XX/2017 Fall 2018 Fall 2019 Fall 2020 Fall 2021 Fall 2022 <i>As requested</i>	ADHS Camp Phoe	-	HCC Partners: Hospitals, Local Emergency Management , Local Public Health, Law Enforcement, State Public Health, Tribal Emergency Management , Tribal Public Health	20	Incident Management Community Resilience		, P4	Lack of expe utilizing the intermediat advanced IC to fill comm general staf beyond first	e & CS concepts and or f position	

Γ						AZ 2017	-2018 Training	g & Exercise I	Priorities					
	Priority 1 (P1) Incident Managem	ent	Infor	Priority 2 (P2) mation Manageme	nt		ority 3 (P3) Management		y 4 (P4) y Resilience	Coui	Priority 5 ntermeasures		Priority 6 Biosurveilla	
	PHEP Cap. #3			PHEP Cap #1, #2		PHEP Cap	#5, #7, #10, #15	PHEP Ca	ap #4, #6	PH	HEP Cap #8, #9	9, #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	#3		HPP Cap #2		HPP	P Cap #3, #4	HPP (Cap #1		HPP Cap #	1, #3	None	
Host	Training Name	pro	mber of posed inings	Dates of trainings		ations of nings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains		AZ Priorities	Gaps or cor actions that addressed	t were	Complete
ADHS /PHE P/PI	AT 11 Annual TEPW		1	11/XX/2017 11/XX/2018 11/XX/2019 11/XX/2020	Pho (TBI	enix, AZ D)	HHC Partners: Hospitals, Local Emergency Management , Local Public Health, Law Enforcement, State Public Health, Tribal Emergency Management , Tribal Public Health	110	Incident Management Information Management Surge Management Community Resilience Countermeasu es & Mitigatio Bio Surveilland	ur n	P1, P2, P3, P4, P5, P6	Provides Proportunity opportunity collaborate an individua regional Tra Exercise Pla addresses preparedne operational public healt healthcare	tewide an to on creating al and ining and in that ess gaps in h and	
ADHS /PHE P/PI	AT 12 MAG290/G29 0 (Basic Public Information Officers Course)		1	12/XX/2017 Fall 2018 Fall 2019 As requested		HS npus, venix, AZ	Hospitals, State/Local/T ribal/City/He althcare/Scho ol PIOs Tribal Public Health	15	Incident Management Information Management		P1, P2	establish, m work within information training will	and skills to nanage and na joint center. The allow develop the rdinate a nce and to oblems or confusion	

Dates subject to change

[AZ 2017	'-2018 Training	g & Exercise F	Priorities				
	Priority 1 (P1) Incident Managem	ent	Infor	Priority 2 (P2) mation Managemer	nt		ority 3 (P3) Management		y 4 (P4) y Resilience	Priority 5 Countermeasures		Priority 6 Biosurveilla	
	PHEP Cap. #3			PHEP Cap #1, #2		PHEP Cap	#5, #7, #10, #15	PHEP Ca	ap #4, #6	PHEP Cap #8, #	9, #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	#3		HPP Cap #2		HPP	Cap #3, #4	HPP (Cap #1	HPP Cap #	ŧ1, #3	None	
Host	Training Name	c prop	nber of oosed nings	Dates of trainings	Loca ⁻ train	tions of iings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Priorities	Gaps or cor actions that addressed	t were	Comple
											techniques strategic me support of i action plans joint inform centers incl personnel a The course exercises as lectures to objectives.	essaging in ncident s, managing nation uding und stress. uses s well as	
ADHS /PHE P/PI	AT 13 ADHS- PI/ICS/MAG 400 (Advanced Courses)		1	12/XX/2017 Winter 2018 Winter 2019 Winter 2020 As requested	ADH: Cam Phoe		HCC Partners: Hospitals, Local Emergency Management , Local Public Health, Law Enforcement, State Public Health, Tribal Emergency Management , Tribal Public Health	20	Incident Management Community Resilience	P1, P4	Lack of expo utilizing the intermediat advanced IG to fill comm general stat beyond first	e CS concepts nand or ff positions	

						AZ 2017	'-2018 Training	g & Exercise F	Priorities]
	Priority 1 (P1) Incident Managem	ient	Infor	Priority 2 (P2) mation Manageme	nt		ority 3 (P3) Management		y 4 (P4) y Resilience	Prio Countermeas	r <mark>ity 5 (F</mark> sures &	-	Priority 6 Biosurveilla	• •	
-	PHEP Cap. #3			PHEP Cap #1, #2		PHEP Cap	, #5, #7, #10, #15	PHEP Ca	ap #4, #6	PHEP Cap	4 8, #9,	#11, #14	PHEP Cap #1	2, #13	_
	HPP Cap. #1, #2, #	#3		HPP Cap #2		НРР	Cap #3, #4	НРР С	Cap #1	HPP	Cap #1,	, #3	None		
Host	Training Name	prop	mber of posed nings	Dates of trainings		ations of nings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Prioritie		Gaps or cor actions that addressed b	t were	Comp	olete
ADE	AT 14 School Safety and Prevention Training & Conference		1	12/XX/2017 12/XX/2018 12/XX/2019 12/XX/2020 TBD pending funding	Pho	enix, AZ	School Districts, Schools, local, state and federal partners, in addition to: local and state public health, hospitals, tribes, Emergency Management , Law Enforcement, Fire Services, and stakeholders in support of schools	100	Incident Management Information Management Surge Management Community Resilience Countermeasu es & Mitigatio Bio Surveilland	P1, P2, F P4, P5, F ur n	23 <i>,</i> 26	Provide a ha opportunity and schools their skills a their knowle address plan in school pro	for districts to enhance nd expand edge to nning gaps		

[AZ 2017	-2018 Training	g & Exercise I	Priorities				
	Priority 1 (P1) Incident Managem	ent	Priority 2 (Information Mar			ority 3 (P3) Management		y 4 (P4) y Resilience	Priority 5 Countermeasures		Priority 6 Biosurveilla	
	PHEP Cap. #3		PHEP Cap #	1, #2	РНЕР Сар	#5, #7, #10, #15	PHEP Ca	ap #4, #6	PHEP Cap #8, #	9, #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	#3	HPP Cap	#2	HPP	Cap #3, #4	HPP (Cap #1	HPP Cap	#1, #3	None	
Host	Training Name	Num oʻ propo train	f Dates of osed trainings		ations of nings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Priorities	Gaps or con actions tha addressed	t were	Complete
ADHS /BT Lab	AT 15 Sentinel Select Agent Rule Out Course	1	Winter 20 Winter 20 Spring 20 Winter 20 Spring 20 Winter 20 Spring 20	018 18 019 19 Ave 020 AZ 8	N. 17th , Phoenix, 35007	Sentinel Lab Staff	10	Information Management Biosurveillanc	P2, P6	being select (Rule Out), alternately hazardous s which need	ables ns to nples as not t agents or to recognize samples I to be a reference for further	
ADHS /BT Lab	AT 16 Hosting Packaging and Shipping Training Course	5	Winter 20 Winter 20 Spring 20 Winter 20 Spring 20 Winter 20 Spring 20	D17 Stat D18 (Pho D18 Tuc. D19 Ariz D19 Oth D20 Oth D20 nee Oth determine	iable, cewide— oenix, son, and gstaff, cona. er areas if d is ermined exist.)	Sentinel Lab Staff, Hospital Lab Staff, County Lab Staff, Medical Center Lab Staff, Tribal Health Lab Staff	64	Information Management Biosurveillanc	P2, P6	(called Divis Packing and must be ref	efore an an legally hip or hazardous This training sion 6.2 d Shipping) freshed years to stay poundaries egulations. tory his training	

Dates subject to change

					AZ 2017	/-2018 Training	g & Exercise F	Priorities				
	Priority 1 (P1) Incident Managem	ent	Priority 2 (P2) Information Manageme	nt		ority 3 (P3) Management		y 4 (P4) y Resilience	Priority Countermeasure		Priority 6 (Biosurveilla	
	PHEP Cap. #3		PHEP Cap #1, #2		-	#5, #7, #10, #15	PHEP Ca	ap #4, #6	PHEP Cap #8,	#9, #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	# 3	HPP Cap #2		HPP	Cap #3, #4	HPP (Cap #1	НРР Сар	#1, #3	None	
Host	Training Name	Num of propo traini	f Dates of osed trainings		ations of nings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Priorities	Gaps or con actions tha addressed	t were	Complete
										personnel, personnel i partner clir laboratorie Knowledge included pr labeling, co shipping m documenta material cla	n our nical health s. conveyed oper rrect anifest tion, and assification.	
ADHS /BT Lab	AT 17 ADHS- BIO/First Responder Trainings	1	Winter 2017 Winter 2018 Spring 2018 Winter 2019 Winter 2020 Spring 2020 As requested by First Responder Organizations		iable, rewide	First Responders, Police, FBI, Terrorism Liaison Officers	12	Information Management Biosurveillanc	P2, P6 e	trained to p their duties under pote hazardous This trainin enhance th collect spec utilize field equipment correctly in preliminary Training wi Chain of Cu operations,	in the field ntially conditions. g will eir ability to timens, sampling , and terpret results. Il include stody contact terminology	

[AZ 2017	-2018 Training	g & Exercise I	Priorities				
	Priority 1 (P1) Incident Managem	ent	Infor	Priority 2 (P2) mation Manageme	nt		ority 3 (P3) Management		y 4 (P4) y Resilience		y 5 (P5) res & Mitigation	Priority 6 Biosurveilla	
	PHEP Cap. #3			PHEP Cap #1, #2		PHEP Cap	#5, #7, #10, #15	PHEP C	ap #4, #6	PHEP Cap #8	8, #9, #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	# 3		HPP Cap #2		HPP	Cap #3, #4	HPP	Cap #1	HPP Ca	ıp #1, #3	None	
Host	Training Name	o prop	nber of oosed nings	Dates of trainings	Locat train	tions of iings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Priorities	Gaps or con actions tha addressed	t were	Complete
ADHS /BT Lab	AT 18 ADHS- BIO/Safe handling of suspicious mail training	1	1	Winter 2017 Winter 2018 Spring 2018 Winter 2019 Spring 2019 Winter 2020 Spring 2020 As requested	Onlin	ne/CBT	All personnel working in government buildings	50	Information Management Biosurveillanc		Untrained (will not rea to a packag may be an device or b weapon. T training cou that State p will be able recognize h packages, c enforceme safely evac area.	ct properly ge which explosive iological his on line urse ensures personnel to lazardous contact law nt, and	
ADHS /BT Lab	AT 19 Division 6.2 Packaging and Shipping Online Test Preparation Course	1	1	Winter 2017 Winter 2018 Spring 2018 Winter 2019 Spring 2019 Winter 2020 Spring 2020		N. 17th Phoenix, 5007	Sentinel Lab Staff, Hospital Lab Staff, County Lab Staff, Medical Center Lab Staff, Tribal Health Lab Staff	25	Information Management Biosurveillanc		certification laboratoria cannot atte training du size or loca limitations.	Training fers free sion 6.2 and shipping n for ns who end live e to class tion Many nd the online be more	

Dates subject to change

Γ				AZ	Z 2017	-2018 Training	g & Exercise I	Priorities				
	Priority 1 (P1) Incident Managem	ent	Priority 2 (P2) Information Manageme	nt		rity 3 (P3) Management		y 4 (P4) y Resilience	Priority Countermeasure		Priority 6 Biosurveilla	
	PHEP Cap. #3		PHEP Cap #1, #2	PI	PHEP Cap	#5, #7, #10, #15	PHEP C	ap #4, #6	PHEP Cap #8,	#9, #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	# 3	HPP Cap #2		HPP	Cap #3, #4	HPP	Cap #1	НРР Сар	#1, #3	None	
Host	Training Name	Numk of propo trainin	Dates of sed trainings	Locatior training		Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Priorities	Gaps or con actions tha addressed	t were	Complete
										live prepara	udents to y pass the ing through ation in and shipping as well as g students rmat of the se. This sures that e able to y utilize the ing	
ADHS /BT Lab	AT 20 Biosafety and Bio- assessment course	1	Winter 2017 Winter 2018 Spring 2018 Winter 2019 Spring 2019 Winter 2020 Spring 2020	250 N. 1 Ave, Pho AZ 8500	ioenix,	Sentinel Lab Staff, Hospital Lab Staff, County Lab Staff, Medical Center Lab Staff, Tribal Health Lab Staff	20	Information Management Biosurveilland		Biosafety a assessment provide bio training to staff workir using both and hands techniques portion of t traditional	nd Bio- t training will safety laboratory ng in Arizona traditional on . In the first the class lecture will be used nformation	

Dates subject to change

Γ				AZ 2	017-2018 Training	g & Exercise	Priorities				
	Priority 1 (P1) Incident Managem	ent I	Priority 2 (P2)	nt Si	Priority 3 (P3) urge Management		t y 4 (P4) ty Resilience	Priority 5 Countermeasures		Priority 6 Biosurveilla	
-	PHEP Cap. #3		PHEP Cap #1, #2	PHEF	P Cap #5, #7, #10, #15	PHEP C	ap #4, #6	PHEP Cap #8, #		PHEP Cap #1	2, #13
_	HPP Cap. #1, #2, #	#3	HPP Cap #2		HPP Cap #3, #4	HPP	Cap #1	HPP Cap	#1, #3	None	
Host	Training Name	Numbe of propose training	Dates of ed trainings	Locations of trainings	of Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Priorities	Gaps or con actions tha addressed	t were	Complet
									involve stud practicing b assessment in a simulat laboratory environmen class will er laboratory working in clinical facil safely hand suspect sele and other e pathogens.	he class will dents vio- techniques ed nt. This asure that staff Arizona's ities can le and test ect agents emerging	
ADHS /PHE P/ISG	AT 21 AzHAN Application Training	15	2017-2018 2018-2019 2019-2020 As requested	Multiple Locations: Web-based After Regional Meetings	l, Local Health Care Partners,	100	Incident Management Information Management	P1, P2	coalition pa better utiliz and Notifica System. Ne training for coalitions p Monitoring Preparedne	Healthcare artners to the Alert ation w Hire Healthcare artners. Emergency ess staff Healthcare	

Dates subject to change

Γ				AZ 201	7-2018 Trainin	g & Exercise I	Priorities				
	Priority 1 (P1) Incident Managem	ent I	Priority 2 (P2) Information Managemen		iority 3 (P3) Management		t y 4 (P4) ty Resilience	Priority 5 Countermeasures		Priority 6 Biosurveilla	
	PHEP Cap. #3		PHEP Cap #1, #2	PHEP Ca	p #5, #7, #10, #15	PHEP C	ap #4, #6	PHEP Cap #8, #	9, #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	‡ 3	HPP Cap #2	HP	P Cap #3, #4	HPP	Cap #1	HPP Cap #	±1, #3	None	
Host	Training Name	Numbe of propose training	Dates of d trainings	Locations of trainings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Priorities	Gaps or cor actions that addressed l	t were	Complete
									facilities.		
ADHS /PHE P/ISG	AT 22 WEB EOC Training	3	2017-2018 2018-2019 2019-2020 As requested	Multiple Locations: Web-based, After Regional Meetings	EOC Participants, Emergency Preparedness staff members at Healthcare coalitions partners facilities	20	Incident Management Information Management	P1, P2	the WEBEO application information within an of and betwee organization WEB EOC a	and skills of C utilized for sharing rganization n other ns utilizing oplication nication and sharing	
ADHS /PHE P/ISG	AT 23 EMResource Training	10	2017-2018 2018-2019 2019-2020 As requested	Multiple Locations: Web-based, After Regional Meetings	Emergency Preparedness staff members at Healthcare coalitions partners	60	Incident Management Information Management	P1, P2	Need additi refresher tr New Hire tr PHEP/Emer Operations Coordinatio and Emerge	aining and aining for gency n members	

[AZ 2017	-2018 Training	g & Exercise F	Priorities				
	Priority 1 (P1)			Priority 2 (P2)			ority 3 (P3)		y 4 (P4)		rity 5 (P5)	Priority 6	
	Incident Managem	ent	Inforr	mation Manageme	nt	Surge	Management	Communit	y Resilience	Countermea	sures & Mitigation	Biosurveilla	
	PHEP Cap. #3		F	PHEP Cap #1, #2			#5, #7, #10, #15	PHEP Ca	ap #4, #6		#8, #9, #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	# 3		HPP Cap #2		HPP	Cap #3, #4		Cap #1	НРР	Cap #1, #3	None	
Host	Training Name	Num o propo train	f osed	Dates of trainings	Locat traini	tions of ings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Prioritio	Gaps or co actions tha addressed		Comp
							facilities				Preparedn Healthcare partners' fa the EMSyst (HaVBED, F Situational and its fun	coalition acilities on tems EI- Awareness)	
ADHS /PHE P/ISG	AT 24 EMTrack Training	5	5	2017-2018 2018-2019 2019-2020 As requested	Multij Locati Web- After Regio Meeti	tions: -based, onal	Emergency Preparedness staff members at Healthcare coalitions partners facilities	30	Incident Management Information Management	P1, P2	New Hire t PHEP/Eme Operations Coordinati and Emerg Preparedn Healthcare partners' fa the EMTrat tracking) a functionali	raining and raining for rgency on members ency ess staff at coalition acilities on ck (patient	E

[AZ 2017	-2018 Training	g & Exercise F	Priorities				
	Priority 1 (P1) Incident Managem	ent	Priority 2 (P2) Information Manageme	nt		prity 3 (P3) Management		y 4 (P4) y Resilience	Priority 5 Countermeasures		Priority 6 Biosurveilla	
_	PHEP Cap. #3		PHEP Cap #1, #2		· · ·	#5, #7, #10, #15		ap #4, #6	PHEP Cap #8, #9		PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	· · · ·	HPP Cap #2		HPP	Cap #3, #4		Cap #1	HPP Cap #	1, #3	None	
Host	Training Name	Numb of propos trainin	Dates of sed trainings	Locati trainii	ions of ngs	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Priorities	Gaps or cor actions that addressed	t were	Compl
ADHS /PHE P/ISG	AT 25 Communicatio n Platform Training	10	2017-2018 2018-2019 2019-2020 As requested	Multip Locati Web-I After Region Meeti	ions: based, mal	Emergency Preparedness staff members at Healthcare coalitions partners facilities	20	Incident Management Information Management	P1, P2	to day oper	aining and aining for rs to ability and to share o during day rations, operations,	
ADHS /PHE P/ISG	AT 26 Accessing GIS Data Training	15	2017-2018 2018-2019 2019-2020 As requested	Multij Locati Web-ł After Region Meeti	ions: based, mal	Emergency Preparedness staff members at Healthcare coalitions partners facilities	30	Incident Management Information Management	P1, P2	HCC partn	ers lack regional GIS can better ent 5, and ent on sharing uniformed	

						AZ 2017	'-2018 Training	g & Exercise I	Priorities				
	Priority 1 (P1) Incident Managem	ent	Infor	Priority 2 (P2) mation Managemer	nt		ority 3 (P3) Management		y 4 (P4) y Resilience	Priority ! Countermeasure		Priority 6 (Biosurveilla	-
	PHEP Cap. #3			PHEP Cap #1, #2			#5, #7, #10, #15		ap #4, #6	PHEP Cap #8, ‡		PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	1 3		HPP Cap #2	,	HPP	Cap #3, #4		Cap #1	HPP Cap	#1, #3	None	
Host	Training Name	c prop	nber of oosed nings	Dates of trainings		ations of nings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Priorities	Gaps or con actions tha addressed	t were	Compl
ADHS /CT Lab	AT 27 ADHS- CHEM/Hospita I Specimen Collection, Shipping, and Packaging		3	2017-2018 2018-2019 2019-2020 As requested	Hos	ional pitals, oratory	Hospitals	25	Information Management Biosurveillance	P2, P6	To increase staff knowl skills with t chemical ag Public Heal specimens, sharing the method to package, ar specimens patients ex chemical ag defined for Outreach b LRN-C Prog	edge and he list of gents State th test for in including e proper collect, nd ship from posed to gents as Level-3 y the CDC	
ADHS /CT Lab	AT 28 ADHS- CHEM/Field Instrument Training	-	1	2017-2018 2018-2019 2019-2020 As requested	ADH Labo	IS pratory	Fire Hazmat Teams	7	Information Management Biosurveillance	P2, P6	and skills o members o	e knowledge f Hazmat n proper erpretation ruments as Level-3 y the CDC	

ſ				1	AZ 2017	-2018 Training	g & Exercise I	Priorities				
	Priority 1 (P1) Incident Managem	ent	Priority 2 (P2) Information Manageme	nt		ority 3 (P3) Management		y 4 (P4) y Resilience	Priority Countermeasure		Priority 6 Biosurveilla	
	PHEP Cap. #3		PHEP Cap #1, #2		PHEP Cap	#5, #7, #10, #15	PHEP Ca	ap #4, #6	PHEP Cap #8,	#9, #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	# 3	HPP Cap #2		HPP	Cap #3, #4	HPP (Cap #1	НРР Сар	#1, #3	None	
Host	Training Name	Numk of propo trainii	Dates of sed trainings	Locati trainir	ions of ngs	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Priorities	Gaps or co actions tha addressed		Complete
ADHS /CT Lab	AT 29 Lab Capabilities	2	2017-2018 2018-2019 2019-2020 As requested	Fire St Labora Police Station Trainir Faciliti	e ons, ing	Fire Hazmat Teams, Law Enforcement Agencies	30	Information Management Biosurveillanc		knowledge level on Sta Health labo ability to su respond to	and skills and skills ate Public pratory's upport and a chemical mergency as Level-3 y the CDC	
ADE	AT 30 MAG 364— Multi-Hazard Emergency Planning for Schools Course	2	2017-2018 2018-2019 2019-2020 <i>TBD pending</i> <i>funding</i>	of Edu 3300 M Centra Avenu	al	School Districts, Schools, local, state and federal partners, in addition to: local and state public health, hospitals, tribes, Emergency Management , Law Enforcement,	25	Incident Management Community Resilience	P1, P4	Provide an educationa that will demonstra benefits of enhancing and school prevention protection, mitigation, and recove on current while also addressing community need for collaboratio	te the districts 's , response ry efforts issues, r-wide	

Dates subject to change

						AZ 2017	-2018 Training	g & Exercise I	Priorities					
	Priority 1 (P1) Incident Managem	ent	Infor	Priority 2 (P2) mation Manageme	nt	Prie	prity 3 (P3) Management	Priorit	y 4 (P4) y Resilience	Cou	Priority 5 untermeasures		Priority 6 Biosurveilla	
	PHEP Cap. #3			PHEP Cap #1, #2		PHEP Cap	#5, #7, #10, #15	PHEP Ca	ap #4, #6	Р	PHEP Cap #8, #9), #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	#3		HPP Cap #2		НРР	P Cap #3, #4	HPP (Cap #1		HPP Cap #	1, #3	None	
Host	Training Name	prop	mber of posed inings	Dates of trainings		ations of nings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains		AZ Priorities	Gaps or cor actions that addressed l	t were by training	Comple
							Fire Services, and stakeholders in support of schools					Coordinatio address sch planning ga	ool	
ADE	AT 31 ADE participation in DEMA Statewide Exercise Preparation Trainings		1	2017-2018 2018-2019 2019-2020 TBD pending funding	TBD)	Coordination and Collaboration with School Districts, Schools, local, state and federal partners, in addition to: local and state public health, hospitals, tribes, Emergency Management , Law Enforcement, Fire Services,	20	Incident Management Information Management Community Resilience		P1, P2, P4	To provide of community additional sknowledge within an eroperations help addres planning ga	with kills and in working mergency center to s, and close	

[AZ 20	17-2018 Training	g & Exercise	Priorities				
	Priority 1 (P1) Incident Managem	ent	Infor	Priority 2 (P2) mation Managemer		Priority 3 (P3) ge Management	Priorit	z y 4 (P4) zy Resilience	Priority 5 Countermeasures		Priority 6 Biosurveill	
	PHEP Cap. #3			PHEP Cap #1, #2	PHEP	Cap #5, #7, #10, #15	PHEP C	ap #4, #6	PHEP Cap #8, #9	9, #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	#3		HPP Cap #2	ŀ	IPP Cap #3, #4	HPP	Cap #1	HPP Cap #	1, #3	None	
Host	Training Name	pro	mber of posed inings	Dates of trainings	Locations of trainings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Priorities	Gaps or cor actions tha addressed	t were	Complete
						and stakeholders in support of schools						
ссс	AT 32 Family Reunification Training		3	2017-2018 2018-2019 2019-2020	TBD	State Public Health, Tribal Public Health, Local Public Health, Hospitals, Emergency Management	45	Incident Management Information Management 45 Surge Management Community Resilience			tions	
ссс	AT 33 Significant Event Readiness Forum & Training		3	2017-2018 2018-2019 2019-2020 TBD (Region)		Hospitals, Local Emergency Management , Local Public) Health, Law Enforcement, Local Fire and EMS, State Public Health, Schools,	75	Incident Management Information Management Surge Management Community Resilience	t P1, P2, P3, community P4 planning ga		rizona ess to address ps in an sponse, and	

					AZ 2	017-2018 Trainin	g & Exercise I	Priorities				
	Priority 1 (P1) Incident Managem	ent	Infor	Priority 2 (P2) mation Manageme	<mark>nt</mark> Su	Priority 3 (P3) urge Management		y 4 (P4) y Resilience	Priority 5 Countermeasures		Priority 6 Biosurveill	
	PHEP Cap. #3		l	PHEP Cap #1, #2	PHEP	P Cap #5, #7, #10, #15	PHEP Ca	ap #4 <i>,</i> #6	PHEP Cap #8, #	9, #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	#3		HPP Cap #2		HPP Cap #3, #4	HPP Cap #1		HPP Cap #	1, #3	None	
Host	Training Name	Num of propo traini	f osed	Dates of trainings	Locations o trainings	of Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Priorities	Gaps or con actions tha addressed	t were	Comple
						Access and Functional Needs, Business, Tribal Emergency Management , Tribal Public Health, and More						
ссс	AT 34 Arizona Pediatric Disaster Coalition Advisory Council Meetings and Conferences	7	,	2017-2018 2018-2019 2019-2020	Webinars a National Conference	Care (DES),	120	Incident Management Information Management Surge Management Community Resilience	P1, P2, P3,	Collaboration Pediatric di partners, and partners to preparednes gaps, and s response for (Additional topics addr national ex each meeting/co	saster nd HCC address ess planning urge or HCCs. ly, diverse essed by perts at	

						AZ 2017	/-2018 Training	g & Exercise F	Priorities				
	Priority 1 (P1) Incident Managem	ent	Infor	Priority 2 (P2) mation Managemer	nt		ority 3 (P3) Management		y 4 (P4) y Resilience	Priority 5 Countermeasures		Priority 6 (Biosurveilla	
	PHEP Cap. #3			PHEP Cap #1, #2		PHEP Cap) #5, #7, #10, #15	PHEP Ca	ap #4, #6	PHEP Cap #8, #9	9, #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	# 3		HPP Cap #2		HPF	P Cap #3, #4	НРР (Cap #1	HPP Cap #	1, #3	None	
Host	Training Name	prop	mber of posed nings	Dates of trainings		ations of nings	Type of personnel trained	Proposed number of people trained	umber of PHEP/HPP eople Domains		AZ Priorities Gaps or corrective actions that were addressed by training		Complete
ADHS /PHE P/PI	AT 35 Plans & Procedures Overview Training		1	01/XX/ 2018 Winter 2019 Winter 2020		IS 1pus, enix, AZ	HCC Partners: Hospitals, Local Emergency Management , Local Public Health, Law Enforcement, State Public Health, Tribal Emergency Management , Tribal Public Health	20	Incident Management Information Management Surge Management Community Resilience Countermeasu es & Mitigation Bio Surveillance	n	Public Heal	nowledge of lan to be ent in e plans and during a	
ADE	AT 36 Social Media for Natural Disaster Response and Recovery		1	02/XX/2018 TBD pending funding	Pho	enix, AZ	Schools, Public Health, Emergency Management , First Responder Services, Planner, and Communicati on and Public Information Personnel	25	Incident Management Information Management	P1, P2,	and skills of participants greater und of how soci can be used all phases of emergency preparedne	s to gain a derstanding al media d to improve of ess, nd recovery	

					AZ 2017	-2018 Training	g & Exercise I	Priorities				
	Priority 1 (P1) Incident Managem	ent	Priority 2 (P2) Information Managem	ent		ority 3 (P3) Management		y 4 (P4) y Resilience		/ 5 (P5) es & Mitigation	Priority 6 Biosurveilla	
	PHEP Cap. #3		PHEP Cap #1, #2		PHEP Cap) #5, #7, #10, #15	PHEP Ca	ap #4, #6	PHEP Cap #8	, #9, #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	# 3	HPP Cap #2		HPF	9 Cap #3, #4	HPP (Cap #1	НРР Са	p #1, #3	None	
Host	Training Name	Numl of propo traini	Dates of sed trainings		ations of nings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Priorities	Gaps or co actions tha addressed		Complete
ADHS /PHE P/PI	AT 37 HPP/PHEP ALL Partners Meeting	1	02/XX/2018 02/XX/2019 02/XX/2020 02/XX/2020	Phc (TB	oenix, AZ D)	HCC Partners: Hospitals, Local Emergency Management , Local Public Health, Law Enforcement, State Public Health, Tribal Emergency Management , Tribal Public Health	120	Incident Management Information Management Surge Management Community Resilience Countermeasu es & Mitigatio Bio Surveilland	n	partners st opportunit collaborate progress m closing cap as well as s agenda for be address	and assess ade in ability gaps et the the gaps to	
ADHS /PHE P/PI	AT 38 MAG291/G29 1 (JIS/JIC Planning for Tribal, State and Local PIOs)	1	05/XX/2018 Spring 2019 <i>As requested</i>		HS npus, benix, AZ	HHC Partners: Hospitals, State/Local/T ribal/City/He althcare/Scho ol PIOs Tribal Public Health	15	Incident Management Information Management	P1, P2	establish, r work withi informatio training wi students to skills to coo message of developed modify if p sources of arise. It dis	and skills to manage and n a joint n center. The Il allow o develop the ordinate a nce and to roblems or confusion	

Dates subject to change

[AZ	Z 2017-2	2018 Training	g & Exercise I	Priorities				
	Priority 1 (P1) Incident Managem	ent Info	Priority 2 (P2) ormation Manageme	nt		ity 3 (P3) Ianagement		y 4 (P4) y Resilience	Priority 5 Countermeasures		Priority 6 Biosurveilla	
	PHEP Cap. #3		PHEP Cap #1, #2	Pł	PHEP Cap #	‡5, #7, #10, #15	PHEP Ca	ap #4, #6	PHEP Cap #8, #	9, #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	3	HPP Cap #2		НРР С	Cap #3, #4	HPP (Cap #1	HPP Cap	#1, #3	None	
Host	Training Name	Number of proposed trainings	Dates of trainings	Location training	ons of	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Priorities	Gaps or cor actions tha addressed	t were	Complete
										strategic m support of i action plans joint inform centers incl personnel a The course exercises as lectures to objectives.	ncident s, managing nation uding ind stress. uses s well as	
ADE	AT 39 School Regional Workshop Training & Exercise	3	06/XX/2018 06/XX/2019 06/XX/2020 TBD pending funding	Regional TBD and annound on ADE. website	al — d nced :.gov e	School Districts, Schools, local, state and federal partners, in addition to: local and state public health, hospitals, tribes, Emergency Management , Law Enforcement, Fire Services, and	140	Incident Management Information Management Surge Management Community Resilience	P1, P2, P3,	mitigation, and recover current issu also addres community for collabor	will ee the enhancing d school's protection, response ry efforts on les, while sing -wide need ration and n to address	

	Priority 1 (P1) Priority 2 (P2)					AZ 2017	'-2018 Training	g & Exercise I	Priorities				
	Priority 1 (P1) Incident Managem	ent	Infor	Priority 2 (P2) mation Manageme	nt		ority 3 (P3) Management		y 4 (P4) y Resilience	Priority Countermeasure		Priority 6 Biosurveilla	
	PHEP Cap. #3			PHEP Cap #1, #2		PHEP Cap) #5, #7, #10, #15	PHEP Ca	ap #4, #6	PHEP Cap #8, #	#9, #11, #14	PHEP Cap #1	2, #13
	HPP Cap. #1, #2, #	# 3		HPP Cap #2		HPP	Cap #3, #4	HPP (Cap #1	НРР Сар	#1, #3	None	
Host	Training Name	Num o prop train	of osed	Dates of trainings		ocations of rainings Type of personnel trained		Proposed number of people trained	PHEP/HPP Domains	AZ Priorities	Gaps or con actions tha addressed	t were	Comple
							stakeholders in support of schools						
ADE	AT 40 ADE to support training and exercise session at AZ Nurses Association Conference and other stakeholder events	1	1	2018-2019 TBD pending funding	TBD		School Districts, Schools, local, state and federal partners, in addition to: local and state public health, hospitals, tribes, Emergency Management , Law Enforcement, Fire Services, and stakeholders in support of	50	Information Management Community Resilience	P2, P4	To provide community preparedne awareness address pla	with ess	

				AZ 2	017-2018 Training	g & Exercise I	Priorities					
	Priority 1 (P1) Incident Managemo	ent Info	Priority 2 (P2) prmation Management	t Si	Priority 3 (P3) urge Management		y 4 (P4) y Resilience	Priority 5 Countermeasures		Priority 6 Biosurveilla		
	PHEP Cap. #3		PHEP Cap #1, #2	PHEF	P Cap #5, #7, #10, #15	PHEP C	ap #4, #6	PHEP Cap #8, #	9, #11, #14	PHEP Cap #1	2, #13	
	HPP Cap. #1, #2, #	13	HPP Cap #2		HPP Cap #3, #4	HPP	Cap #1	HPP Cap #	±1, #3	None		
Host	Training Name	Number of proposed trainings		Locations of trainings	personnel trained	Proposed number of people trained	PHEP/HPP Domains	AZ Priorities	Gaps or cor actions tha addressed	t were	Complete	
ADHS /PHE P/PI	AT 41 Suspicious Substance	us 1 Winter 2019 Tra Ce Vio		Online— Training Video	schools HCC Partners: Local Public Health, Law Enforcement, Fire, State Public Health,	50	Information Management Countermeasu es & Mitigatio	n	Need to inc partners' kr and awarer Suspicious S Plans, and t procedures partners', a	nowledge less on the Substance lhe to ensure		
	Training AT 42				Tribal Public Health HHC Partners:		Bio Surveilland		substance a submitted p testing. Increase Sta Public Heal EM, and he	are safe, and properly for ate/Local th, State althcare		
ADHS /DEM A	AT 42 Recover Plan Orientation Workshop and Training	Recover Plan Orientation Workshop and	1	04/XX/2019 04/XX/2020	TBD	State/Local Public Health, State EM, and healthcare partner	20	Community Resilience	Ρ4	the recover processes a State/Local which shou	t the levels ld provide y situational	

Dates subject to change

[AZ 2017	-2018 Training	g & Exercise F	Priorities						
	Priority 1 (P1) Incident Managem	ent Info	Priority 2 (P2) rmation Managemer	nt		prity 3 (P3) Management		y 4 (P4) y Resilience	Co	Priority 5 ountermeasures	• •	Priority 6 (Biosurveilla	-	
	PHEP Cap. #3		PHEP Cap #1, #2		PHEP Cap	#5, #7, #10, #15	PHEP Ca	ap #4, #6		PHEP Cap #8, #9	9, #11, #14	PHEP Cap #1	2, #13	
	HPP Cap. #1, #2, ‡	‡ 3	HPP Cap #2		HPP	Cap #3, #4	HPP Cap #1			HPP Cap #	1, #3	None		
Host	Training Name	Number of proposed trainings	Dates of trainings		ations of nings	Type of personnel trained	Proposed number of people trained	PHEP/HPP Domains		AZ Priorities	Gaps or cor actions that addressed	t were	Comple	te
											in recovery assessment and predete data sets.	procedures		

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ARIZONA 2017-2018 EXERCISE CALENDAR

							AZ 201	L7-2018 ⁻	Fraining & Exe	rcise Pric	oritie	S							
Priority 1	. (P1)		Р	riority 2	2 (P2)		Priorit	y 3 (P3)	Prior	ity 4 (P4)			Priority 5 ((P5)			Priority 6 (P6)	
Incident Man	lagemen	it	Informa	ation Ma	anagemen	t	Surge Ma	inagement	Commun	ity Resilienc	e	Counte	rmeasures &	& Mitigat	ion	E	Biosurveilla	nce	
PHEP Ca				IEP Cap	,	PH	EP Cap #5	, #7, #10, #	15 PHEP (Cap #4, #6		PHEF	P Cap #8, #9,	, #11 <i>,</i> #14	4	PH	IEP Cap #1	2, #13	
HPP Cap. #1	L , #2, # 3			HPP Cap	o #2		HPP Ca	ıp #3, #4	НРР	Cap #1			HPP Cap #1	L, #3			None		
Organization		Qua	rter 1 (2017)			Qua	arter 2 (20	17)		Qua	arter 3 (2018)			Quarte	er <mark>4 (20</mark> 18	;)	
Organization		Jul	4	lug	Sept	0	ct	Νον	Dec	Jan	F	Feb	Mai	r	Apr	N	1ay	Ju	ın
	Ar Infe Dise	AE 1 izona ectious ase TTX 21-23)	SN Dow (Una	E 23 S Call yn Drill innoun ied)		AE Pati Move Exer (11/	ient ment cise		AE 4 Training and Exercise Planning Workshop (12/XX)		ADH PH Pa Wo	AE 7 HS HPP- IEP All rtners rkshop 2/15)	AE 10 AzCher/A CBRNE/A Shooter (3/15	ADHS active TTX		Patient I Exe	NE 3 Movement ercise 1/XX)	HE Reloc Exer	14 COC cation rcise /XX)
	P2	P4 P6	5 P1 P4	P2 P5		P1 P3 P4	P2 1 P5		P4			Р4	P1 P4	P2 P5		P1 P3	P2 P4 P5	P1	Р4
Arizona Department of Health	HAVE	E 20 BED Drill nounced)							AE 5 ADE Annual School Safety Conf. (12/XX)							Triba Health Woi	E 13 I Public & Safety rkshop /17)	Partn Pre	15 hers In ep. kshop /XX)
Services	P1	P2							P1 P2								P1	P1	P2
	P3	P4							P4 P5 P6							P2	P4	P3	P4
	Com	E 21 m. Drill //XX)			AE 21 Comm. Drill (9/XX)			AE 21 Comm. Drill (10/XX)		AE 21 Comm. Drill (1/XX)			AE 2: Comm. (3/XX	Drill		Com	E 21 m. Drill /XX)	AI Regi Trai Work	17 DE ional ining shops /XX)
		P2			P2			P2		P2			P2				P2	P1 P4	P2 P5

The code AE 1, AE 2, etc. on this Calendar is linked to more detailed information on the Arizona Exercise Schedule.

				AZ	2017-2018 T	raining	g & Exercise	Priorit	ties				
Priority 1 Incident Man			y 2 (P2) Management		ity 3 (P3) Ianagement		Priority 4 (P4) munity Resilien	ce		rity 5 (P5) sures & Mitigation		Priority 6 (Pé Bio Surveillan	
PHEP Ca	p #3	PHEP Ca	ıp #1, #2	PHEP Cap #	\$5, #7, #10, #15	P	HEP Cap #4, #6		PHEP Cap	#8, #9, #11, #14		PHEP Cap #12,	#13
HPP Cap	o #3	HPP Ca	p #1, #2	HPP Cap	#5, #10, #15		HPP Cap #6		HPI	P Cap #14		None	
a	Q	uarter 1 (2017	7)	Quar	ter 2 (2017)			Qua	arter 3 (2018)		Q	uarter 4 (2018)
Organization	Jul	Aug	Sept	Oct	Nov	Dec	Jan		Feb	Mar	Apr	May	Jun
ADHS/ Coyote Crisis Collaborative				AE 2 CCC/Behavior al Health/Tribal Workshop (10/23) P2 P4								AE 12 CCC/Arizona Pediatric Disaster Workshops (5/XX) P2 P3 P4	
ADHS/CDC	AE 22 BIO Lab/Senti Lab Call Dow Drill (unannounce P4 P AE 18 Specimen Packaging ar Shipping Drill (unannounce P4 P AE 19 CHEM Lab/Pi PT (unannounce	vn ed) 6 nd ed) 6											

The code AE 1, AE 2, etc. on this Calendar is linked to more detailed information on the Arizona Exercise Schedule.

						AZ T	raining &	& Ex	ercise l	Priori	ties										
Priority 1	L (P1)	Priori	ity 2 (P2)		Pric	ority 3 ((P3)		Priori	ty 4 (P4	1)			Priority	5 (P5)				Priority	y 6 (P6)
Incident Man	nagement	Information	n Manageme	nt	Surge	Manag	ement		Communi	ty Resil	ience	Co	ounteri	measure	es & M	litigatio	า		Biosurv	eillanc	e
PHEP Ca	p. #3	PHEP (Cap #1, #2		PHEP Cap) #5, #7,	, #10, #15		PHEP C	ap #4,	#6		PHEP	Cap #8,	#9, #1	1, #14			PHEP Cap) #12, ‡	#13
HPP Cap. #1	L, #2, #3	HPP	Cap #2		HPP	• Cap #3	3, #4		HPP	Cap #1			ŀ	НРР Сар	#1, #3	3			No	ne	
Omenaireation	Qı	uarter 1 (2017	7)		Q	uarter	· 2 (2017)					Quart	ter 3 (2018)				Qı	uarter 4 (2018)	
Organization	Jul	Aug	Sept	C	Oct	N	ov	D	ec	Jar	۱ I	Feb			Mar		Apr		May		Jun
											P\ P1 P4	AE 6 /NGS-Dr (2/7) I P5	rill P2 P6		3/1-3/ P5	E/TTX 3) P2 P6					
AZDEMA															AE 11 MA/MC C Exer (3/15) P5	DEM cise					

The code AE 1, AE 2, etc. on this Calendar is linked to more detailed information on the Arizona Exercise Schedule.

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ARIZONA 2017 – 2020 EXERCISE SCHEDULE

			Ex	ercise D	escript	ion		
			AZ 2017-201	L8 Trainin	g & Exer	cise Priorities		
Priority 1 (P 1) Incident Management	Priority 2 (P2) Information Manage	ement	Priority 3 Surge Mana			Priority 4 (P4) Imunity Resilience	Priority 5 (P5) Countermeasures & Mitigation	Priority 6 (P6) Bio Surveillance
1. Exercise Name	2. Exercise Type	3. Date	2	4. Locat	ion	5. Coalition(s) ar	nd/or State	6. Funding type
AE 1 Arizona Infectious Disease (AZID) Training and Exercise	Tabletop	TTX tak 1 *This co take pla	17–07/20/17 xes place July 8, 2017 onference will ace every July ru 2022	State	wide	practitioners, publi health educators, E facility reps, anima	Health, Infection Controll c & community health nurses, pis, sanitarians, correctional l ctrl agencies, preparedness atorians, border health, nd students.	PHEP
7. Domains Tested		8. Capa	ability-based ga	p or correc	tive actio			
Domain 1: Community Resilience	regarding infectious di Objective of the confe	seases and rence is to inity prepa	d to identify and understand the aredness during	d share lead e importanc gan outbrea	ing practi e of comr k respons	ces to optimize infect nunity engagement i se. Ensure participant	demiologists and environmental tious disease preparedness and n health preparedness efforts to the leave with a better understand butbreak response. P4	response activities. support public
Domain 3: Information Management	year, the AZID TTX is b and multidisciplinary h	eing condu ealth-rela ten plans	ucted to provide ted information & protocols wo	e participan n, discuss sit uld be utiliz	ts the opp uational a ed and w	portunity to sit down awareness within a fo here possible gaps m	rocesses being updated and imp with their counterparts and disc odborne outbreak scenario; pro ay be. Also to be discussed will c health. P2	uss multijurisdictional vide insight into how
Domain 6: Biosurveillance	Based on the 2016 AZI there is a lack of aware 2017 AZID TTX to intro	D TTX Afte eness of pl duce part	er-Action Report ans and surveill icipants to agen	t and Impro ance proto cy protocol	vement P cols by the s, discussi	lan (& personnel turr e participants, becaus on of their local prot	nover at the local healthcare leve se of that we will be designing the ocols and procedures to help de h a foodborne disease, including	ne structure of the termining the infection
9. Proposed coalition partn	iers				10. Туре	of organization		
Health Care System—HPP Fur	nded Hospital, Clinics/ C	ommunity	Health Centers	5	Communi	ty Agency/ Volunteer	Organization	
Local/Tribal Public Health Age						Community Health C		
All epidemiology and surveilla	ance stakeholders across	the state				gency/Indian Health		
					-	al Public Health/ Oth sdictions, Schools/Ed	er Governmental Agency lucation	

				Exercise Do	escript	ion						
		/	AZ 2017-2	018 Training	& Exer	cise Priorities						
Priority 1 (P 1) Incident Management	Priority 2 (P2) Information Manage		Priori	ty 3 (P3) anagement		Priority 4 (P4) munity Resilience	Priority 5 (P5) Countermeasures & M	itigation	Priority 6 (P6) Bio Surveillance			
1. Exercise Name	2. Exercise Type	3. Date		4. Location		5. Coalition(s) a	nd/or State	r State 6. Funding type				
AE 2 CCC/Behavioral Health/Tribal Workshop	Workshop	10/23/203	17	Statewi	de	Hospitals, tribal an health	d local/state public		НРР			
7. Domains Tested		8. Capa	bility-based	gap or correct	tive actio	n being tested						
Domain : Community Resil	ence	To address the gaps in mental health response preparedness. P4										
Domain : Information Man	agement	To address the gap of the integration of mental health connection of RBHAs/TRBHAs to HCCs/public health for HCCs and public health P2										
Domain : Information Man	agement	To address the gap in mental health resource and information sharing. P2										
Domain : Community Resil	ence	To addres	s the gap ir	responses to o	ongoing m	nental health needs f	ollowing a disaster P4					
Domain :												
9. Proposed coalition par	tners	I		1	LO. Type	e of organization						
State Public Health, Emerge	ency Management and I	nd Homeland Security State										
All 15 Arizona Counties		County Public Health and Emergency Management										
HCCs					All Region	S						
Hospitals		All Regions										

			E	xercise De	scriptio	n			
			AZ 2017-20)18 Training	& Exercis	se Priorities			
Priority 1 (P 1) Incident Management		ority 2 (P2) ion Management	Priority Surge Mar	y 3 (P3) nagement		ority 4 (P4) unity Resilience	Priority 5 (P5) Countermeasures & Mitigation		brity 6 (P6) Surveillance
1. Exercise Name		2. Exercise Type	3. Date	4. Location	5.	Coalition(s) and/	or State		6. Funding type
AE 3 Patient Movement Exercise		Full Scale Exercise	11/XX/2017 5/XX/2018	Central Southern	Sout asso	heastern, Western	palitions - Central, Northern, n, Statewide partners-Healthcare n Care facilities, Public Health & /County/Tribal	5	НРР
7. Domains Tested			8. Capability	y-based gap or	corrective	e action being test	ed		
Domain :									
Domain :									
Domain :									
Domain :									
Domain : Incident Manager Management, Surge Manag Resilience, Countermeasure Surveillance	gement, Con	nmunity				ntified gaps in pati , P2, P3, P4, P5	ent tracking addressing these ca	pabilit	ies with
9. Proposed coalition par	tners					10. Type of or	ganization		
All 15 Arizona Counties (Pub						State Public Hea			
All HPP Participating Hospit	als					State Emergency	y Management		
Tribal Healthcare Coalition I	Members					Behavioral Healt	th		
Tribal Public Health Departr	nents						ncy/ Volunteer Organizations		
							nunity Health Centers		
						Federal Agency			
						Indian Health Se			
						Local/Tribal Pub			
							al Emergency Managers		
						Emergency Med			
							Governmental Agency		
						Other Jurisdictio			
						Schools/Educati	on		

AZ 2017-2018 Training & Exercise Priorities Priority 1 (P 1) Incident Management Priority 2 (P2) Information Management Priority 3 (P3) Surge Management Priority 4 (P4) Community Resilience Priority 5 (P5) Countermeasures & Mitigation 1. Exercise Name 2. Exercise Type 3. Date 4. Location 5. Coalition(s) and/or State AE 4 Training and Exercise Planning Workshop Workshop 12/7/2017, 12/XX/2018, 12/XX/2019, 12/XX/2020 Statewide State Public Health 7. Domains Tested 8. Capability-based gap or corrective action being tested and Priority Domain : Domain :	Priority 6 (P6) Bio Surveillance 6. Funding type HPP
Incident Management Information Management Surge Management Community Resilience Countermeasures & Mitigation 1. Exercise Name 2. Exercise Type 3. Date 4. Location 5. Coalition(s) and/or State AE 4 Training and Exercise Planning Workshop Workshop 12/7/2017, 12/XX/2018, 12/XX/2019, 12/XX/2020 Statewide State Public Health 7. Domains Tested 8. Capability-based gap or corrective action being tested and Priority Domain : Domain :	Bio Surveillance 6. Funding type
AE 4 Training and Exercise Planning Workshop Workshop 12/7/2017, 12/XX/2018, 12/XX/2019, 12/XX/2020 Statewide State Public Health 7. Domains Tested 8. Capability-based gap or corrective action being tested and Priority Domain :	type
Training and Exercise Planning 12/XX/2019, 12/XX/2020 Workshop 12/XX/2019, 12/XX/2020 7. Domains Tested 8. Capability-based gap or corrective action being tested and Priority Domain : 0 Domain : 0	НРР
Domain :	
Domain :	
Domain :	
Domain :	
Domain : Community Resilience ADHS will engage community organizations to follow up on the gaps in overall training NIMS/ICS training for hospital staff due to turnover, Public Health SNS POD drills, and behavioral health exercises. P4	-
9. Name of proposed coalition partners 10. Type of organization	
State Public Health State Public Health	
State /Local/Tribal Public Health Hospitals/Healthcare	
Hospitals/Healthcare State /Local/Tribal Public Health	

					Exercise D	Descri	ption		
				AZ 20	17-2018 Trainir	1g & Ex	ercise Priorities		
Priority 1 (P 1) Incident Management	Info	Priority 2 (P2) ormation Manageme	ent		Priority 3 (P3) ge Management	(Priority 4 (P4) Community Resilience	Priority 5 (P5) Countermeasures & Mitigation	Priority 6 (P6) Bio Surveillance
1. Exercise Name		2. Exercise Type	3. C	Date	4. Location	5.	Coalition(s) and/or Stat	e	6. Funding type
AE 5 ADE- Annual School Safety Prevention Emergence Preparedness Conferen	y	Workshop	12/X) 12/X)	2017<br 2018<br 2019<br 2020</td <td>Phoenix, AZ</td> <td>in ad tribe</td> <td>dition to: local and state</td> <td>al, state and federal partners, e public health, hospitals, ent, Law Enforcement, Fire support of schools</td> <td>НРР</td>	Phoenix, AZ	in ad tribe	dition to: local and state	al, state and federal partners, e public health, hospitals, ent, Law Enforcement, Fire support of schools	НРР
7. Domains Tested			8. 0	apability	/-based gap or coi	rective	action being tested		
Domain :									
Domain :									
Domain :									
Domain :									
Domain : Incident Manage Management, Community Countermeasures & Mitiga	Resilien	ce,			•••		ricts and schools to enh edness. P1, P2, P4, P5, P	ance their skills and expand the 6	ir knowledge to
9. Proposed coalition pa	rtners		1				10. Type of organizat	ion	
All 15 Arizona Counties (Pu		lth)					State Public Health		
All HPP Participating Hospit	tals						State Emergency Mana	agement	
Tribal Healthcare Coalition	Membe	rs					Behavioral Health		
Tribal Public Health Depart	ments						Community Agency/ V	olunteer Organizations	
							Hospitals/Community	Health Centers	
							Federal Agency		
							Indian Health Service		
							Local/Tribal Public Hea		
							State/Local/Tribal Eme		
							Emergency Medical Se		
							Military/ Other Goverr	imental Agency	
							Other Jurisdictions		
							Schools/Education		

			Exercise I	Description							
			AZ 2017-2018 Trainin	ng & Exercise Prioriti	es						
Priority 1 (P 1) Incident Management	Priority 2 (P2) Information Management		Priority 3 (P3) Surge Management	Priority 4 (P4) Community Resilien	ce	Priority 5 (P5) Countermeasures & Mitigation	Priority 6 (P6) Bio Surveillance				
1. Exercise Name	2. Exercise Type	3.	Date	4. Location	5.	Coalition(s) and/or State	6. Funding type				
AE 6 Palo Verde Nuclear Generating Station- Rehearsal	Full Scale Exercise	Feb	ruary 07, 2018 ruary XX, 2019 ruary XX, 2020	Maricopa County	Reg Eme Pub	e coalition partners in Central ion, Maricopa County ergency Management and lic Health, State Public Health Emergency Management	НРР				
7. Domains Tested		8.	Capability-based gap or	corrective action being t							
Domain : Domain : Domain :											
Domain :											
Domain : Incident Manager Management, Community F Countermeasures & Mitigati	Resilience,	Pale	• •	g Plant facility, addressir	ng ider	nd to a release of radiological m tified gaps in the REP Offsite Pla 2 6					
9. Proposed coalition part	iners		10. Ty	pe of organization							
Arizona Division of Emergen	cy Management		Behavio	oral Health							
Arizona Department of Heal	· · ·		Commu	inity Agency/ Volunteer	Organi	zations					
Maricopa County Public Hea	lth		Hospita	ls/Community Health Ce	nters						
Select Central Region Partne	ers		Federa	Agency/ Military/ Other	Gove	mmental Agency					
			Indian	Indian Health Service							
				Local/Tribal Public Health							
			State/L	ocal/Tribal Emergency M	anage	rs					

				Exercise De	scription								
			AZ 2017	-2018 Training	& Exercise Priorities								
Priority 1 (P 1) Incident Management	Info	Priority 2 (P2) ormation Management		prity 3 (P3) Management	Priority 4 (P4) Community Resilience		Priority 5 (P5) Countermeasures & Mitigation	Priority 6 (P6) Bio Surveillance					
1. Exercise Name		2. Exercise Type	3. Date	e	4. Location	5.	Coalition(s) and/or State	6. Funding type					
AE 7 ADHS HPP-PHEP All Partr Grant Workshop	ners	Workshop	2/15/20 2/XX/20	18, 2/XX/2019, 20	Statewide	St	ate Public Health	НРР					
7. Domains Tested			8. Capability-based gap or corrective action being tested and Priority										
Domain :													
Domain :													
Domain :													
Domain :													
Domain : Community Resil	lience		items rea	garding; new stan referenced "HPP	dards for member engage	eme veral	to address pre-identified gaps on t, how coalition participation e ble document, training needs in technical assistance. P4	liminates the					
9. Proposed coalition par	rtners			10. Type of org	anization								
State Public Health				State Public Hea	lth								
State /Local/Tribal Public H	lealth			Hospitals/Health	ncare								
Hospitals/Healthcare				State /Local/Trik	al Public Health								

				Exercise	Descri	ption				
			AZ 20	017-2018 Traini	ing & Ex	ercise Priorities	5			
Priority 1 (P 1) Incident Management	Priority Information I		Su	Priority 3 (P3) Irge Management	(Priority 4 (P4) Community Resilience	е	Priority 5 (P5) Countermeasures & Mitigation	Priority 6 (P Bio Surveillar	-
1. Exercise Name		2. Exercise Ty	/pe	3. Date		4. Location	5.	Coalition(s) and/or State	6. Fund type	-
AE 8 Palo Verde Nuclear Genera Exercise	ating Station	Full Scale Exer	rcise	3/6/2018 3/XX/2019 3/XX/2020		Maricopa	Reg Ma Sta	ne coalition partners in Central gion, Maricopa County Emergence nagement and Public Health, te Public Health and Emergency nagement	HPP /)
7. Domains Tested				8. Capability-b	ased gap	or corrective acti	on be	eing tested and Priority		
Domain :										
Domain :										
Domain :										
Domain :										
Domain : Incident Mana Community Resilience, Co Surveillance	-	ation Managemen & Mitigation, Bio	nt,	radiological mate	erial fron n the REF	n the Palo Verde N	uclea	althcare systems to respond to a r Generating Plant facility, and ac IGS Response Plan, and the ADHS	ldressing	P1,
9. Proposed coalition pa	rtners			1	LO. Type	of organization				
Arizona Division of Emerge	ency Managemen	t		E	Behaviora	al Health				
Arizona Department of Hea						ty Agency/ Volunt				
Maricopa County Public He						Community Healt				
Select Central Region Partr	ners						ther (Governmental Agency		
						alth Service				
						al Public Health al/Tribal Emergend	N/ N/-	upagors		
				2		ay mbar chiergene	y ivic	IIIageis		

				Exercise De	escri	ption				
			AZ 20	17-2018 Training	g & E>	ercise Priorities				
Priority 1 (P 1) Incident Management	Priority Information I			Priority 3 (P3) rge Management	(Priority 4 (P4) Community Resilience	9	Priority 5 (P5) Countermeasures & Mitigation		ority 6 (P6) Surveillance
1. Exercise Name		2. Exercise Typ	pe	3. Date		4. Location	5.	Coalition(s) and/or State	6.	Funding type
AE 9 DEMA Recovery TTX	Exercise	Tabletop		March XX, 2018 March XX, 2019 March XX, 2020		Maricopa	Reg Ma Stat	ne coalition partners in Central ion, Maricopa County Emergenc nagement and Public Health, te Public Health and Emergency nagement	/	НРР
7. Domains Tested				8. Capability-bas	ed gap	or corrective action		ing tested and Priority		
Domain :										
Domain :										
Domain :										
Domain :										
Domain : Incident Manage Community Resilience, Cou Surveillance		-			, al fron	n the Palo Verde Nu		althcare systems to respond to a r Generating Plant facility, addre		
9. Proposed coalition par	rtners			10.	Туре	of organization				
Arizona Division of Emerge	ncy Managemen	t		Beh	naviora	al Health				
Arizona Department of Hea	alth Services			Cor	nmuni	ty Agency/ Volunte	eer O	rganizations		
Maricopa County Public He						Community Healt				
Select Central Region Partn	ers						ther C	Sovernmental Agency		
						alth Service				
						al Public Health				
				Sta	te/Loc	al/Tribal Emergenc	y ivia	nagers		

					Exercise D	escription		
				AZ 20	017-2018 Trainin	g & Exercise Priorities		
Priority 1 (P 1) Incident Management	Inf	Priority 2 (P2) formation Managem	ent		Priority 3 (P3) urge Management	Priority 4 (P4) Community Resilience	Priority 5 (P5) Countermeasures & Mitigation	Priority 6 (P6) Bio Surveillance
1. Exercise Name		2. Exercise Type	3.	Date	4. Location	5. Coalition(s) and/or State	2	6. Funding type
AE 10 AzCher/ADHS CBRNE/Ac Shooter TTX	tive	Tabletop	3/15	5/2018	Northern Region	Regional Healthcare coalition partners-Healthcare associati Public Health & Healthcare EF	on, Long Term Care facilities,	НРР
7. Domains Tested			8.	Capabili	ty-based gap or cor	rective action being tested		
Domain :								
Domain :								
Domain :								
Domain :								
Domain : Incident Mana Management, Community Countermeasures & Mitiga	Resilie					plan and collaboration with and urrent and developing plans to		
9. Proposed coalition pa	rtners					10. Type of organizati	on	
All 15 Arizona Counties (Pu		alth)				State Public Health		
All HPP Participating Hospit						State Emergency Mana	gement	
Tribal Healthcare Coalition		ers				Behavioral Health		
Tribal Public Health Depart	ments					Community Agency/ Vo		
						Hospitals/Community H	lealth Centers	
						Federal Agency		
						Indian Health Service		
						Local/Tribal Public Hea		
						State/Local/Tribal Eme		
						Emergency Medical Ser		
						Military/ Other Govern	mental Agency	
						Other Jurisdictions		
						Schools/Education		

Multi-Year Training & Exercise Plan (MYTEP)

Arizona Department of Health Services (ADHS) Bureau of Public Health Emergency Preparedness (BPHEP)

				Exercise D	escrip			theath Emergency riepareune		
			AZ 20	17-2018 Trainir	ng & Ex	ercise Priorities				
Priority 1 (P 1) Incident Management	Priority Information M			Priority 3 (P3) rge Management	С	Priority 4 (P4) ommunity Resilience	Priority 5 (P5) Countermeasures & Mitigation		Priority 6 (P Bio Surveillan	
1. Exercise Name		2. Exercise T	Гуре	3. Date		4. Location	5.	Coalition(s) and/or State	6. Fundi type	
AE 11 DEMA/MCDEM RC	C Exercise	Full Scale Exe	ercise	3/15/2018 3/XX/2019 3/XX/2020		Maricopa	Reg Em Put	ne coalition partners in Central gion, Maricopa County ergency Management and blic Health, State Public Health d Emergency Management	НРР	
7. Domains Tested				8. Capability-b	ased ga	o or corrective action	on be	eing tested and Priority		
Domain :										
Domain :										
Domain :										
Domain :										
Domain : Incident Mana Community Resilience, Co Surveillance	agement, Informa ountermeasures &	-		release of radiolo	ogical m	• •	o Ve	ealth and healthcare systems to rde Nuclear Generating Plant fac '5, P6	•	
9. Proposed coalition p	artners			1	LO. Type	of organization				
Arizona Division of Emerg	ency Managemer	nt		B	Behavior	al Health				
Arizona Department of He						ity Agency/ Volunte		·		
Maricopa County Public H						/Community Health				
Select Central Region Part	tners						her (Governmental Agency		
						alth Service				
						bal Public Health				
				S	state/Loo	al/Tribal Emergency	y Ma	anagers		

					Exercise De	escription					
				AZ 2	017-2018 Training	& Exercise Prior	Exercise Priorities				
	Priority 1 (P 1) Incident Management		riority 2 (P2) ation Management	S	Priority 3 (P3) urge Management	Priority 4 (P Community Res	•			rity 6 (P6) urveillance	
1.	Exercise Name		2. Exercise Type		3. Date	4. Location				Funding type	
	AE 12 Workshop CCC/Arizona Pediatric Disaster Workshops Domains Tested		5/XX/2018	Southern Region				НРР			
7.	Domains Tested				8. Capability-based gap or corrective action being tested						
Do	Domain : Information Management				To address gaps in pediatric disaster response preparedness P2						
Do	main: Community Resilie	nce			To address gaps in the integration of pediatric disaster response for surge connections for HCCs and public health P4						
Do	main : Community Resilie	nce			To address gaps in pediatric resource and information sharing P4						
Do	main : Surge Managemen	t			To address gaps in pediatric surge response capabilities P3						
9.	Proposed coalition partn	ers				10. Type of	organizati	on			
Sta	te Public Health, Emergend	cy Manage	ment and Homeland Se	ecurity	/	State					
All	15 Arizona Counties					County Publi	c Health a	nd Emergency Management			
HC	Cs					All Regions					
Но	spitals					All Regions					

				Exercise De	escription				
			AZ 2017	-2018 Training	& Exercise Priorities				
Priority 1 (P 1) Incident Management	Inf	Priority 2 (P2) ormation Management		ority 3 (P3) Management	Priority 4 (P4) Community Resilience	Priority 5 (P5) Countermeasures & Mitigation		Priority 6 (P6) Bio Surveillance	
1. Exercise Name		2. Exercise Type	3. Dat	e	4. Location	5.	Coalition(s) and/or State	6. Funding type	
AE 13 Tribal Public Health & Sat Workshop	ribal Public Health & Safety		Į.	5/17/2018 5/XX/2019 5/XX/2020	Statewide	State Public Health, State mergency Management, Tribal Public Health, Tribal Emergency Management, Tribal Coalition, County Public Health, County Emergency Management	НРР		
7. Domains Tested			8. Cap	ability-based gap	or corrective action being	g tes	ted and Priority		
Domain :									
Domain :									
Domain :									
Domain : Incident Manage Management, Community			health, mutual inciden	and volunteer o aid and resource t response and r tribal, emergene	rganizations. Address ga es request processes inv ecovery operations. Brid	aps volv dge	ong tribes, emergency manage in staff training due to turn ov ing public health and emergen gaps in integrating situationa Ith and health care system/co	ver regarding ncy management I awareness	
9. Proposed coalition par	rtners			10. Type of org	anization				
State Public Health				State Public Hea	llth				
State /Local/Tribal Public H	ealth			Hospitals/Health					
Hospitals/Healthcare				State /Local/Trib	oal Public Health				

				Exerc	cise D	escription					
				AZ 2017-2018 T	raining	g & Exercise Priorities					
Priority 1 (P 1) Incident Managem		Priority 2 (P2) nation Managemer	t	Priority 3 (P3 Surge Managem			Priority 5 (P5) Countermeasures & Mitigation		Priority 6 (P6) Bio Surveillance		
1. Exercise Name	2. Exercise Type	3. Date	4. I	Location	5. C	oalition(s) and/or State		6. Funding type			
AE 14 HEOC Relocation Exercise	HEOC Relocation Functional 6/XX/2020 Exercise Exercise			ADHS HEOC	HS HEOC State Public Health HPP						
7. Domains Tested	Domains Tested 8. Capability-based g					eing tested					
Domain :											
Domain : Surge Mana Community Resilience	omain : Surge Management, Update and finalize t ommunity Resilience		alize th	ne relocation plan b	by the er	nd of BP2. P3, P4					
Domain :											
Domain :											
Domain :	Domain :										
9. Proposed coaliti	Proposed coalition partners					tion					
State Public Health	ate Public Health				State Public Health						

		Exercise	Descriptio	n						
		AZ 2017-2018 Trair	ning & Exercis	e Priorities						
Priority 1 (P 1) Incident Management	Priority 2 (P2) Information Management	Priority 3 (P3) Surge Management		ority 4 (P4) Inity Resilience	Priority 5 (P5) Countermeasures & Mitigation	Priority 6 (P6) Bio Surveillance				
1. Exercise Name	2. Exercise Type	3. Date	4. Location	5. Coalition(s) and/or State	6. Funding type				
AE 15 Partners In Preparedness Workshop	Workshop	6/XX/2019	Statewide	de ADHS and Developmental Disability Service H Providers/Guardians						
7. Domains Tested		8. Capability-based ga	8. Capability-based gap or corrective action being tested							
Domain :										
Domain :										
Domain :										
Domain :										
Domain : Incident Managem Management, Surge Manage		The identified gap is in a P1, P2, P3, P4	collaborative eff	orts and planning	in Access and Functional Needs	with all area partners.				
9. Proposed coalition partr	iers	•	10. Type of	forganization						
ADHS, DES, and ADEM			State							
Behavioral Health			Behavioral I							
Providers/Guardians				Day Treatment Agencies and Group Homes						
HCCs			HCCs							

		Exercise	Description					
		AZ 2017-2018 Train	ng & Exercise Priorities					
Priority 1 (P 1) Incident Management	Priority 2 (P2) Information Management	Priority 3 (P3) Surge Management	Priority 4 (P4) Community Resilience	Priority 5 (P5) Countermeasures & Mitigation	Priority 6 (P6) Bio Surveillance			
1. Exercise Name	2. Exercise Type	3. Date	4. Location	5. Coalition(s) and/or State	6. Funding type			
AE 16 MCM Distribution and Dispensing FSE	FSE	06/XX/2020 (BP3)	150 N 18 th Ave., Phoenix, AZ	ADHS, Local Public Health, Health Care Coalitions	РНЕР			
7. Domains Tested		8. Capability-based gap	or corrective action being teste	ed				
Domain :								
Domain :								
Domain :								
Domain :								
Domain : Incident Managen Mitigation	nent, Countermeasures &		cking, medical countermeasure	w inventory management and wil distribution, and medical counter				
9. Proposed coalition part	ners	10. T	ype of organization					
Local public health			y health department					
Coalition members			Hospitals					
Arizona Dept. of Health		State	health department					

					Exercise [Description				
				AZ 20) 17-2018 Trainir	ng & Exercise Priorities				
Priority 1 (P 1) Incident Management	Inf	Priority 2 (P2) ormation Managem	ent		Priority 3 (P3) Irge Management	Priority 4 (P4) Community Resilience	Priority 5 (P5) Countermeasures & Mitigation	Priority 6 (P6) Bio Surveillance		
1. Exercise Name		2. Exercise Type	3. D	Date	4. Location	5. Coalition(s) and/or Sta	te	6. Funding type		
• •	AZ Dept. Education/ School Regional Workshops Training and Exercise		6/XX,	/2018	Phoenix, AZ	in addition to: local and stat tribes, Emergency Managem	School Districts, Schools, local, state and federal partners, in addition to: local and state public health, hospitals, tribes, Emergency Management, Law Enforcement, Fire Services, and stakeholders in support of schools			
7. Domains Tested			8. C	apabili	ty-based gap or co	rrective action being tested				
Domain :	Domain :									
Domain :										
Domain :										
Domain :										
Domain : Incident Manage Management, Community Countermeasures & Mitiga	Resilier		Provide an educational forum that will demonstrate the benefits of enhancing districts and school's pre- protection, mitigation, response and recovery efforts on current issues, while also addressing communit need for collaboration and coordination to address school planning gaps. P1 , P2 , P4 , P5					•		
9. Proposed coalition par			10. Type of organization							
All 15 Arizona Counties (Pu		alth)				State Public Health				
All HPP Participating Hospit	tals					State Emergency Man	State Emergency Management			
Tribal Healthcare Coalition	Membe	ers				Behavioral Health				
Tribal Public Health Depart	ments					Community Agency/ \	olunteer Organizations			
						Hospitals/Community	Health Centers			
						Federal Agency/ India	n Health Service			
						Local/Tribal Public He	alth			
						State/Local/Tribal Em	ergency Managers			
						Emergency Medical Se				
						Military/ Other Gover	nmental Agency			
						Other Jurisdictions				
						Schools/Education				

		Exercise D	escription					
		AZ 2017-2018 Trainin	g & Exercise P	riorities				
Priority 1 (P 1) Incident Management	Priority 2 (P2) Information Management	Priority 3 (P3) Surge Management	Priority Community		Priority 5 (P5) Countermeasures & Mitigatior	Priority 6 (P6) Bio Surveillance		
1. Exercise Name	2. Exercise Type	3. Date	4. Location	5. Coalitio	on(s) and/or State	5. Funding type		
AE 18 CHEM Lab/Specimen Packaging and Shipping Exercise	IEM Lab/Specimen ckaging and Shipping ercise		ADHS Campus Arizona State Public Health Lab		e Public Health Lab	РНЕР		
7. Domains Tested		8. Capability-based gap	or corrective acti	on being test	ed			
Domain :								
Domain :								
Domain :								
Domain :								
Domain : Community Res	silience, Bio Surveillance	Annual requirement to tes according to LRN-C guideli		ability to pro	perly package and ship urine	and blood specimens		
9. Proposed coalition pa	artners		10. Type of or	ganization				
ADHS Laboratory			State Public He	alth				
CDC Public Health			Federal Public	Health				

			Exercise De	escription						
		AZ 2017-2	2018 Training	& Exercise Pri	orities					
Priority 1 (P 1) Incident Management	Priority 2 (P2) Information Management	Prior	ity 3 (P3) 1anagement	Priority 4 Community R	(P4)	Priority 5 (P5) Countermeasures & Mitigat	tion	Priority 6 (P6) Bio Surveillance		
1. Exercise Name	2. Exercise Type	3. Date	te 4. Location		5. Coalition(s) and/or State			Funding type		
AE 19 CHEM Lab/Pop PT	Functional	2018, 2019, 2020, 2021	ADHS	Campus	Arizona St	ate Public Health Lab		НРР		
7. Domains Tested		8. Capabi	8. Capability-based gap or corrective action being tested							
Domain :										
Domain :										
Domain :										
Domain :										
Domain : Community Resilie	ence, Bio Surveillance			t the laboratory's by the LRN-C. P 4	•	entify and quantify an unkn	iown	analyte in blood or		
9. Proposed coalition part	ners		10. Type of or	ganization						
ADHS Laboratory	HS Laboratory			alth						
CDC Public Health			Federal Public	Health						

			Exercise D	Description			
		AZ 2017-2	018 Trainin	ig & Exercise Pr	iorities		
Priority 1 (P 1) Incident Management	Priority 2 (P2) Information Management		ty 3 (P3) anagement	Priority 4 Community F		Priority 5 (P5) Countermeasures & Mitigation	Priority 6 (P6) Bio Surveillance
1. Exercise Name	2. Exercise Type	3. Date		4. Location	5. Coalit	Coalition(s) and/or State	
AE 20 HAvBED Drill	Drill	Not Announc 2017-2018, 20 2019-2020		Statewide	Regional Healthcare coalitions - Central, Northern, Southeastern, & Western including: State/County/Tribal Public Health IHS,		нрр
7. Domains Tested		8. Capabilit	y-based gap o	or corrective action	being teste	ł	
Domain : Domain : Incident Managem Management, Surge Manage Resilience Domain :					-	when submitting med surge bea aining on the process. P1, P2, P 3	• •
Domain :							
Domain :							
9. Proposed coalition partn	ers		10. Type of a	organization			
All 15 Arizona Counties			Hospitals				
All HPP Participating Hospitals		ters		lealth Centers			
State/Local/Tribal Emergency	Managers		Indian Health				
State/Local/Tribal			Local/Tribal F State/Local/T	Public Health Fribal Emergency N	/lanagers		

			Exe	rcise D	escription			
			AZ 2017-2018	B Trainin	g & Exercise Prior	ities		
Priority 1 (P 1) Incident Management	Inforr	Priority 2 (P2) nation Management	Priority 3 (Surge Manage		Priority 4 (P4 Community Resil	•	Priority 5 (P5) Countermeasures & Mitigation	Priority 6 (P6) Bio Surveillance
1. Exercise Name		2. Exercise Type	3. Date	4. L	ocation	5. Coa	lition(s) and/or State	6. Funding type
AE 21 Communication Drill	AE 21 Drill Communication Drill Domains Tested			1	Statewide	Norther	l Healthcare coalitions - Central, n, Southeastern, & Western g: State/County/Tribal Public IHS,	НРР
7. Domains Tested		-	8. Capability-	based gap	or corrective action	being tes	ted	
Domain : Domain : Information Mana Domain : Domain :	agement		types of redund drill. Ensures al	ant comm I partners	nunications (Radio, EN	MResource d ADHS gu	Il address any deficiency of utiliz e, AZHAN, Email & HSP-Share poi udelines, and addresses the gap	nt) tested during the
Domain :								
9. Proposed coalition partr	ners		10	. Type of	organization			
All 15 Arizona Counties				spitals	J			
All HPP Participating Hospital	s & Comm	unity Health Centers			Health Centers			
State/Local/Tribal Emergency	/ Manager	S	Inc	dian Healt	h Service			
State/Local/Tribal					Public Health			
			Sta	ate/Local/	Tribal Emergency Ma	nagers		

		Ex	ercise Desc	ription		
		AZ 2017-201	8 Training &	Exercise Priorities		
Priority 1 (P 1) Incident Management	Priority 2 (P2) Information Management	Priority 3 Surge Mana	B (P3)	Priority 4 (P4) Community Resilience	Priority 5 (P5) Countermeasures & Mitigation	Priority 6 (P6) Bio Surveillance
1. Exercise Name	2. Exercise Type	3. Date		4. Location	5. Coalition(s) and/or State	6. Funding type
AE 22 BIO/Sentinel Lab Call Down Drill	Drill	2 Unannounced 20 2 Unannounced 20 2 Unannounced 20)18-2019,	250 N. 17th Ave, Phoenix, AZ 85007	ADHS, and Sentinel Labs	НРР
7. Domains Tested		8. Capability-bas	ed gap or corre	ective action being tested		
Domain :						
Domain :						
Domain :						
Domain :						
Domain : Community Resilie	ence, Bio Surveillance		ts. The exercise		inel laboratory partners and thei nical laboratories will respond ap	
9. Proposed coalition partn	iers		10. Type of o	organization		
State Public Health Laborator	у		ADHS Laborat	cory		
Sentinel Laboratories (Statew	ide)					

				Exe	rcise Do	escriptio	n			
				AZ 2017-2018	Training	g & Exercis	e Priorities			
Priority 1 (P 1) Incident Manageme	nt		Priority 2 (P2) ation Management	Priority 3 (I Surge Manage			ority 4 (P4) unity Resilience	Priority 5 Countermeasures		Priority 6 (P6) Bio Surveillance
1. Exercise Name	2.	Exercise Type	3. Date		4. Loca	ation	n 5. Coalition(s) and/or State			ding type
AE 23 SNS Call Down Drill	AE 23 Drill 01/01/2018, 03/ NS Call Down Drill 08/01/2018, 10/ 01/01/2019, 03/ 08/01/2019, 10/ 01/01/2019, 03/ 01/01/2020, 03/		01/01/2018, 03/01, 08/01/2018, 10/01, 01/01/2019, 03/01, 08/01/2019, 10/01, 01/01/2020, 03/01,	/2018, /2019, /2019,	3, Э, Э,		Private contracting partners, County Health Department's identified as CRI jurisdictions, internal ADHS staff required to operate warehouse operations during times of deployment.			НРР
7. Domains Tested			8. Capability-base	ed gap or corrective	e action b	eing tested				
Domain :										
Domain :										
Domain :										
Domain :										
Domain : Incident M Community Resilience Management, Counte Mitigation	, Info	ormation	MCM Call down is a times of a response					to make contact w	ith key staff	required during
9. Proposed coalitio	n par	tners	:	10. Type of organ	ization					
State Public Health				State Agencies						
DPS				Federal Agency						
State EM FBI										

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