

<b>University of California at Berkeley</b>	
<b>Education and Training Activity</b>	
<b>Seminar Series: Core Infectious Disease Emergency Readiness (CIDER) Spring Lecture Series</b>	
<p><b>Topic:</b> Bioterrorism Preparedness, Epidemiology , Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes, Natural Disasters, Pandemic Flu, Public Health Law/Isolation/Quarantine, Surveillance (including syndromes), Other</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p> <p><b>Audience:</b> Allied Health Professional , Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> CA</p> <p><b>Anticipated Reach:</b> 50 <span style="float: right;"><b>Anticipated Completion Date:</b> 6/1/2007</span></p> <p style="text-align: right;"><small>Activity Id: 802</small></p>	
<b>Institute: Core Infectious Disease Emergency Readiness (CIDER) Summer Intensive Program</b>	
<p><b>Topic:</b> Epidemiology , Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, Incident Command for Public Health, Infectious Diseases/Syndromes, Leadership, Mental/Psychosocial Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Surveillance (including syndromes), Other</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p> <p><b>Audience:</b> Allied Health Professional , Business and Civic Leader, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry</p> <p><b>State/Local or Territory Location of Partners:</b> CA</p> <p><b>Anticipated Reach:</b> 200 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p> <p style="text-align: right;"><small>Activity Id: 803</small></p>	
<b>Academic Course: Disaster Preparedness for Vulnerable Populations</b>	
<p><b>Topic:</b> Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal, Other</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p> <p><b>Audience:</b> Bioterrorism Coordinator , Emergency Management , Graduate Student , Public Health Leadership , Public Health Nurse</p> <p><b>Partner(s):</b> Other</p> <p><b>State/Local or Territory Location of Partners:</b> CA</p> <p><b>Anticipated Reach:</b> 15 <span style="float: right;"><b>Anticipated Completion Date:</b> 6/30/2007</span></p> <p style="text-align: right;"><small>Activity Id: 804</small></p>	
<b>Seminar Series: Community Emergency Response Team (CERT) Public Health Disaster Module</b>	
<p><b>Topic:</b> Domestic Preparedness, Environmental Safety and Preparedness, Field Epidemiology for Surge Capacity/Outbreak Response, Food and Water Safety, Infectious Diseases/Syndromes, Natural Disasters</p> <p><b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.</p> <p><b>Audience:</b> Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Other</p> <p><b>Partner(s):</b> Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO)</p> <p><b>State/Local or Territory Location of Partners:</b> CA</p> <p><b>Anticipated Reach:</b> 20 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p> <p style="text-align: right;"><small>Activity Id: 805</small></p>	
<b>Other: Infectious Disease Emergency Field Investigation Training</b>	
<p><b>Topic:</b> Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, Surveillance (including syndromes)</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> CA</p> <p><b>Anticipated Reach:</b> 10 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p> <p style="text-align: right;"><small>Activity Id: 806</small></p>	
<b>Academic Course: Designing and Evaluating Drills and Exercises to Test Emergency Operations Plans</b>	
<p><b>Topic:</b> Exercise/Drill Design and Development</p> <p><b>Preparedness Goal:</b> 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health.</p> <p><b>Audience:</b> Bioterrorism Coordinator , Emergency Management , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Laboratorians , Nurse , Pharmacist, Physician, Public Health Laboratorians,</p>	

<p>Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, Tribal Population, Veterinarian, Volunteer  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> CA</p> <p><b>Anticipated Reach:</b> 20 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2006</span></p> <p style="text-align: right;"><small>Activity Id: 807</small></p>
<p><b>Conference: Exercise Design and Evaluation Regional Workshops</b>  <b>Topic:</b> Exercise/Drill Design and Development  <b>Preparedness Goal:</b> 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Emergency Management , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Laboratorians , Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, Tribal Population, Veterinarian, Volunteer  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> CA</p> <p><b>Anticipated Reach:</b> 25 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p> <p style="text-align: right;"><small>Activity Id: 808</small></p>
<p><b>Other: "How to Execute and Evaluate Exercise" Booklet Series</b>  <b>Topic:</b> Exercise/Drill Design and Development  <b>Preparedness Goal:</b> 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Emergency Management , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Public Health Laboratorians, Public Health Leadership , Rural Population, State and/or Local Public Health Worker, Tribal Population  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CA</p> <p><b>Anticipated Reach:</b> <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p> <p style="text-align: right;"><small>Activity Id: 809</small></p>
<p><b>Academic Course: Disaster Epidemiology: Methods and Applications</b>  <b>Topic:</b> Epidemiology , GIS for Preparedness and Response, Infectious Diseases/Syndromes, Natural Disasters, Surveillance (including syndromes), Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Environmental Health Professional , Epidemiologist , Graduate Student , Nurse , Physician, State and/or Local Public Health Worker, Undergraduate Student  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CA</p> <p><b>Anticipated Reach:</b> 30 <span style="float: right;"><b>Anticipated Completion Date:</b> 5/31/2007</span></p> <p style="text-align: right;"><small>Activity Id: 810</small></p>
<p><b>Academic Course: Intermediate/advanced emergency preparedness courses</b>  <b>Topic:</b> Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes, Natural Disasters, Surveillance (including syndromes), Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Graduate Student , State and/or Local Public Health Worker  <b>Partner(s):</b> Local Utilities Department (water and electricity), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CA</p> <p><b>Anticipated Reach:</b> 75 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p> <p style="text-align: right;"><small>Activity Id: 811</small></p>
<p><b>Conference: Applied Epidemiology After Natural Disasters</b>  <b>Topic:</b> Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes, Natural Disasters, Surveillance (including syndromes), Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Environmental Health Professional , Epidemiologist , Graduate Student , Public Health Nurse, State and/or Local Public Health Worker, Tribal Population  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CA</p> <p><b>Anticipated Reach:</b> 90 <span style="float: right;"><b>Anticipated Completion Date:</b> 5/31/2007</span></p> <p style="text-align: right;"><small>Activity Id: 812</small></p>
<p><b>Academic Program: Distance Learning Preparedness Programs</b>  <b>Topic:</b> Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes, Natural Disasters, Pandemic Flu, Public Health Law/Isolation/Quarantine, Surveillance (including syndromes), Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected</p>

<p>by threats to the public's health.  <b>Audience:</b> Allied Health Professional , Bioterrorism Coordinator , Emergency Management , Graduate Student , Laboratorians , Public Health Laboratorians, Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Teacher/Faculty  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b>  <b>Anticipated Reach:</b> 150  <b>Anticipated Completion Date:</b> 5/31/2007</p> <p style="text-align: right;">Activity Id: 813</p>
<p><b>Academic Course: Relational Database Management Systems for Epidemiologists</b>  <b>Topic:</b> Field Epidemiology for Surge Capacity/Outbreak Response, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Epidemiologist  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Reach:</b> 20  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 814</p>
<p><b>Partner-Requested Activity (Other than training)</b></p>
<p><b>Exercise: Test infectious disease emergency response plans through drills/exercises</b>  <b>Topic:</b> Exercise/Drill Design and Development , Public Health Laboratory Preparedness  <b>Preparedness Goal:</b> 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 826</p>
<p><b>Job-Aid: Epidemiology Preparedness and Informatics (EPI) tools - web-based</b>  <b>Topic:</b> Field Epidemiology for Surge Capacity/Outbreak Response, Information Technology  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 827</p>
<p><b>Other: PREP-Field Experiences (called "EpiReady")</b>  <b>Topic:</b> Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Natural Disasters, Surveillance (including syndromes), Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Completion Date:</b></p> <p style="text-align: right;">Activity Id: 828</p>
<p><b>Scholarship: Emergency Preparedness Summer Scholars Program for Undergraduates</b>  <b>Topic:</b> Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes, Information Technology, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 829</p>
<p><b>Other: Additional Partner-requested activities (on-demand)</b>  <b>Topic:</b> Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes, Pandemic Flu, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Completion Date:</b> 8/31/2006</p> <p style="text-align: right;">Activity Id: 831</p>
<p><b>Supportive Activity</b></p>
<p><b>Partner Meetings: Attendance at meetings, work groups, conferences and other networking venues</b>  <b>Topic:</b> Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes, Pandemic Flu, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p>

**Partner(s):** Academic / Educational Institution, Environmental Health Association, Federal Emergency Management Agency (FEMA) , Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Local Utilities Department (water and electricity), Port Authority, Private Industry , State / Territory Department of Health

**State/Local or Territory Location of Partners:** CA

**Anticipated Completion Date:** 8/31/2007

Activity Id: 832

<b>Columbia University</b>	
<b>Education and Training Activity</b>	
<p><b>Outreach Program: Decision Making Simulation Game</b>  <b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Environmental Safety and Preparedness, Infectious Diseases/Syndromes, Mass Trauma/Illness , Natural Disasters, Pandemic Flu, Radiological Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> NY  <b>Anticipated Reach:</b> 500 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p> <p style="text-align: right;"><small>Activity Id: 837</small></p>	
<p><b>Outreach Course/Program w/Exercise: Drill/Exercise Planning, Facilitation, and Evaluation- Putnam</b>  <b>Topic:</b> After Action Review, Exercise/Drill Design and Development , Pandemic Flu, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Environmental Health Professional , Epidemiologist , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Volunteer  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> NY  <b>Anticipated Reach:</b> 40 <span style="float: right;"><b>Anticipated Completion Date:</b> 6/30/2007</span></p> <p style="text-align: right;"><small>Activity Id: 838</small></p>	
<p><b>Outreach Course/Program w/Exercise: Drill/Exercise Planning, Facilitation, and Evaluation- Orange</b>  <b>Topic:</b> After Action Review, Exercise/Drill Design and Development , Mass Trauma/Illness , Pandemic Flu, Risk Communication  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Environmental Health Professional , Epidemiologist , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Volunteer  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> NY  <b>Anticipated Reach:</b> 40 <span style="float: right;"><b>Anticipated Completion Date:</b> 6/30/2007</span></p> <p style="text-align: right;"><small>Activity Id: 839</small></p>	
<p><b>Outreach Course/Program w/Exercise: POD Exercises- Rockland</b>  <b>Topic:</b> After Action Review, Exercise/Drill Design and Development , SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Epidemiologist , Mental and Behavioral Health Professional , Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> NY  <b>Anticipated Reach:</b> 40 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p> <p style="text-align: right;"><small>Activity Id: 840</small></p>	
<p><b>Other: Student Volunteer Program for the Development of Epi-Surge Capacity</b>  <b>Topic:</b> Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Graduate Student  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> NY  <b>Anticipated Reach:</b> 30 <span style="float: right;"><b>Anticipated Completion Date:</b> </span></p> <p style="text-align: right;"><small>Activity Id: 1573</small></p>	
<b>Partner-Requested Activity (Other than training)</b>	
<p><b>Needs Assessment: Unanticipated Consequences of Emergency Strategies and Protocols</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Information Technology, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural</p>	

<p>Disasters, Nuclear Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, School Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> NY  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 841
<p><b>Needs Assessment: Developing Interventions to Increase Healthcare Workers Ability and Willingness to Work During Disasters</b>  <b>Topic:</b> Cultural Competency (Race/Ethnicity/etc.), Field Epidemiology for Surge Capacity/Outbreak Response, Hospital/Clinical Preparedness, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> NY  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 842
<p><b>Conference: Pandemic Influenza/ I &amp; Q Protocol Development Conference</b>  <b>Topic:</b> Bioterrorism Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> NY  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 843
<p><b>Supportive Activity</b></p>	
<p><b>Partner Meetings: Risk Communication and Public Health Preparedness</b>  <b>Topic:</b> Cultural Competency (Race/Ethnicity/etc.), Risk Communication  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> NY  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 845
<p><b>Partner Meetings: Emergency Preparedness for Persons with Disabilities</b>  <b>Topic:</b> Risk Communication, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Other, Centers for Disease Control and Prevention , Department of Emergency Management, Department of Mental Health , Federal Emergency Management Agency (FEMA) , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry  <b>State/Local or Territory Location of Partners:</b> NY, NY  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 846
<p><b>Other: Maintenance and Enhancement of Basic Emergency Preparedness Webcourses</b>  <b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, First Responder Public Health Preparedness Education, Incident Command for Public Health, Infectious Diseases/Syndromes, Natural Disasters, Radiological Preparedness, Risk Communication, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> NY, NY  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 847

<b>Emory University (A)</b>	
<b>Education and Training Activity</b>	
<p><b>Seminar Series: Models of Excellence Lecture Series</b>  <b>Topic:</b> Domestic Preparedness, Leadership, Natural Disasters, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Veterinarian, Volunteer, Other  <b>Partner(s):</b> Academic / Educational Institution, Centers for Disease Control and Prevention , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> GA</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 6/15/2007</p> <p><b>Anticipated Reach:</b> 375</p> <p style="text-align: right;"><small>Activity Id: 848</small></p>	
<p><b>Institute: Leadership Institute for Public Health Preparedness for Nursing Leaders</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Epidemiology , Information Technology, Leadership, Nurse Preparedness, Public Health Law/Isolation/Quarantine, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Public Health Nurse  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> GA</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p><b>Anticipated Reach:</b> 20</p> <p style="text-align: right;"><small>Activity Id: 849</small></p>	
<p><b>Outreach Course: Technology-Enhanced Instructional Activities</b>  <b>Topic:</b> Domestic Preparedness, Infectious Diseases/Syndromes, Information Technology, Leadership, Public Health Law/Isolation/Quarantine  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Veterinarian, Volunteer, Other  <b>Partner(s):</b> Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> GA</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p><b>Anticipated Reach:</b> 4200</p> <p style="text-align: right;"><small>Activity Id: 850</small></p>	
<p><b>Academic Course: CMPH Graduate Preparedness Coursework</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Smallpox, Bioterrorism Preparedness, Epidemiology , Food and Water Safety, Leadership, Public Health Law/Isolation/Quarantine, Risk Communication, SARS (Severe Acute Respiratory Syndrome), SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Audience:</b> Graduate Student  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> GA</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 4/30/2007</p> <p><b>Anticipated Reach:</b> 40</p> <p style="text-align: right;"><small>Activity Id: 854</small></p>	
<p><b>Outreach Course: Analytic Thinking in a Time of Preparedness - Phase II</b>  <b>Topic:</b> Avian Flu, Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Natural Disasters, Risk Communication, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder</p>	

<p>(EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Veterinarian, Other</p> <p><b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)</p> <p><b>State/Local or Territory Location of Partners:</b> GA</p> <p><b>Anticipated Reach:</b> 45</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 851</p>
<p><b>Outreach Course: Volunteer Training for Public Health and Business Partners</b></p> <p><b>Topic:</b> SNS/Pharmaceutical Dispensing Preparedness</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Business and Civic Leader, State and/or Local Public Health Worker, Volunteer</p> <p><b>Partner(s):</b> Private Industry , State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> GA</p> <p><b>Anticipated Reach:</b></p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 852</p>
<p><b>Outreach Course: BtCreate II - Phase II</b></p> <p><b>Topic:</b> After Action Review, Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Epidemiology , Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, International Preparedness, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, SNS/Pharmaceutical Dispensing Preparedness</p> <p><b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.</p> <p><b>Audience:</b> Bioterrorism Coordinator , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.), Nurse , Physician, Public Health Leadership , State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO)</p> <p><b>State/Local or Territory Location of Partners:</b> GA</p> <p><b>Anticipated Reach:</b> 300</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 5/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 855</p>
<p><b>Conference: Technology-Enhanced Conference Proceedings</b></p> <p><b>Topic:</b> Domestic Preparedness, Pandemic Flu, Veterinary and Zoonotic Preparedness, Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Veterinarian, Volunteer, Other</p> <p><b>Partner(s):</b> Other, Academic / Educational Institution, Centers for Disease Control and Prevention , Department of Veterans Affairs, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> AL, FL, GA, KY, MS, NC, SC, TN</p> <p><b>Anticipated Reach:</b> 600</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 856</p>
<p><b>Other: Integrated Response: Strategies for First-Responder Managers during Emergency Events (UPR CPHP)</b></p> <p><b>Topic:</b> Biological Agents: Botulism, Bioterrorism Preparedness, Clinical Laboratory Preparedness, Epidemiology , First Responder Public Health Preparedness Education, Food and Water Safety, Hospital/Clinical Preparedness, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes), Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Nurse, State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Emergency Medical Provider, Federal Emergency Management Agency (FEMA) , Hospital/ Healthcare Provider , Laboratories, Law Enforcement/ Public</p>



<p>Safety (Police/State Patrol/Fire/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> PR  <b>Anticipated Reach:</b> 60  <b>Anticipated Completion Date:</b> 5/31/2007</p> <p style="text-align: right;"><small>Activity Id: 857</small></p>
<p><b>Outreach Course: Introduction to Bioterrorism Training and Capacity Building for Hospitals - (3-course series) (UPR CPHP)</b>  <b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Environmental Safety and Preparedness, Epidemiology , First Responder Public Health Preparedness Education, Food and Water Safety, Incident Command for Public Health, Leadership, Mental/Psychosocial Preparedness, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Hospital Management/Administrator , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> Other, Academic / Educational Institution, Department of Emergency Management, Department of Environmental/Natural Resources, Department of Veterans Affairs, Emergency Medical Provider, Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> PR  <b>Anticipated Reach:</b> 80  <b>Anticipated Completion Date:</b> 10/31/2006</p> <p style="text-align: right;"><small>Activity Id: 858</small></p>
<p><b>Academic Course: Introduction to Public Health Preparedness and Response web-based course for graduate students (UPR CPHP)</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Bioterrorism Preparedness, Chemical Preparedness, Environmental Safety and Preparedness, Epidemiology , First Responder Public Health Preparedness Education, Incident Command for Public Health, Infectious Diseases/Syndromes, Leadership, Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Radiological Preparedness, Risk Communication, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Graduate Student  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> PR  <b>Anticipated Reach:</b> 25  <b>Anticipated Completion Date:</b> 5/31/2007</p> <p style="text-align: right;"><small>Activity Id: 859</small></p>
<p><b>Workshop: Introduction to Public Health Preparedness for Nursing Professionals (UPR CPHP)</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Bioterrorism Preparedness, Chemical Preparedness, Clinical Laboratory Preparedness, Epidemiology , First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Infectious Diseases/Syndromes, Mental/Psychosocial Preparedness, Natural Disasters, Nurse Preparedness, Occupational Safety/Worker Preparedness, Risk Communication, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Nurse  <b>Partner(s):</b> Emergency Medical Provider, Hospital/ Healthcare Provider , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> PR  <b>Anticipated Reach:</b> 50  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 860</small></p>
<p><b>Workshop: Introduction to Emergency Planning and Management for Healthcare Administrators (UPR CPHP)</b>  <b>Topic:</b> Bioterrorism Preparedness, Clinical Laboratory Preparedness, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Infectious Diseases/Syndromes, Mental/Psychosocial Preparedness, Occupational Safety/Worker Preparedness, Public Health Law/Isolation/Quarantine  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Hospital Management/Administrator  <b>Partner(s):</b> Emergency Medical Provider, Hospital/ Healthcare Provider  <b>State/Local or Territory Location of Partners:</b> PR  <b>Anticipated Reach:</b> 30  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 861</small></p>
<p><b>Partner-Requested Activity (Other than training)</b></p>
<p><b>Outreach Course: Community Organization for Preparedness, Response and Recovery in Puerto Rico</b>  <b>Topic:</b>  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical,</p>

<p>biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b>  <b>Anticipated Completion Date:</b> 08/30/2007</p> <p style="text-align: right;">Activity Id: 1586</p>
<p><b>Other: Emergency Preparedness Summit for Schools of Nursing in the State of Georgia III</b>  <b>Topic:</b> Domestic Preparedness, Hospital/Clinical Preparedness, Leadership, Nurse Preparedness, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> GA, PR  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 862</p>
<p><b>Supportive Activity</b></p>
<p><b>Other: Replication, Distribution, and Continued Evaluation of Existing Emory CPHP Products</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Smallpox, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Food and Water Safety, Hospital/Clinical Preparedness, Infectious Diseases/Syndromes, Information Technology, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Nurse Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, SARS (Severe Acute Respiratory Syndrome), Surveillance (including syndromes), Veterinary and Zoonotic Preparedness, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Other, Academic / Educational Institution, Association of State and Territorial Health Officials (ASTHO), Centers for Disease Control and Prevention , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AS, AL, AK, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, CNIM, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA, WA, WV, WI, WY, IL, NY, CA  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 863</p>
<p><b>Other: Expansion of Distribution Channels for Enduring Products</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Smallpox, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Food and Water Safety, Hospital/Clinical Preparedness, Infectious Diseases/Syndromes, Information Technology, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Nurse Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, SARS (Severe Acute Respiratory Syndrome), Surveillance (including syndromes), Veterinary and Zoonotic Preparedness, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Other, Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> AS, AL, AK, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, CNIM, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA, WA, WV, WI, WY, IL, NY, CA  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 864</p>
<p><b>Partner Meetings: Partner eXchange</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Other, Academic / Educational Institution, Centers for Disease Control and Prevention , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry  <b>State/Local or Territory Location of Partners:</b> GA  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 865</p>
<p><b>Other: Continuing Professional Education Credits and Advisory Committee</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> GA, PR  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 866</p>
<p><b>Presentation of CPHP Work: Participation in Preparedness Meetings / Publications</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b> GA, PR  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 867</p>

**Partner Meetings: Coordinate two Advisory Committee Meetings (UPR CPHP)**

**Topic:** Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague, Biological Agents: Smallpox, Biological Agents: Tularemia, Bioterrorism Preparedness, Chemical Preparedness, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Natural Disasters, Nurse Preparedness, School Preparedness

**Preparedness Goal:** 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.

**Partner(s):** Academic / Educational Institution, Department of Agriculture, Department of Education, Department of Emergency Management, Department of Environmental/Natural Resources, Department of Family and Children Services, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health

**State/Local or Territory Location of Partners:** PR

**Anticipated Completion Date:** 3/31/2007

Activity Id: 868

**Other: Translation of Explosives Transcript into Spanish (UPR CPHP) CHANGED TO: Translation of Emerging Threats in Public Health: Pandemic Influenza**

**Topic:** Other

**Preparedness Goal:** 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.

**Partner(s):**

**State/Local or Territory Location of Partners:** PR

**Anticipated Completion Date:** 3/31/2007

Activity Id: 869

**Other: Development of exams to test learners' knowledge of information contained in four CD-ROMs translated into Spanish (UPR CPHP)**

**Topic:** Biological Agents: Smallpox, Bioterrorism Preparedness, Chemical Preparedness, Nuclear Preparedness, Radiological Preparedness

**Preparedness Goal:** 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.

**Partner(s):**

**State/Local or Territory Location of Partners:** PR

**Anticipated Completion Date:** 12/30/2006

Activity Id: 870

**Other: Distribution of The Universe of Smallpox and Emerging Challenges in Public Health CD-ROM series translated into Spanish and Continuing Education Certification (UPR CPHP)**

**Topic:** First Responder Public Health Preparedness Education

**Preparedness Goal:** 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.

**Partner(s):**

**State/Local or Territory Location of Partners:** PR

**Anticipated Completion Date:** 8/31/2007

Activity Id: 871

<b>Harvard University</b>	
<b>Education and Training Activity</b>	
<p><b>Conference: Maine statewide Conference</b>  <b>Topic:</b> First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Leadership, Risk Communication, Rural Preparedness/Agroterrorism  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Veterinarian, Volunteer  <b>Partner(s):</b> Other, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> ME  <b>Anticipated Reach:</b> 200</p>	<p><b>Anticipated Completion Date:</b> 5/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 872</p>
<p><b>Outreach Program: Advanced Preparedness Training</b>  <b>Topic:</b> Field Epidemiology for Surge Capacity/Outbreak Response, Hospital/Clinical Preparedness, Mass Trauma/Illness , Surveillance (including syndromes)  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Allied Health Professional , Nurse , Physician  <b>Partner(s):</b> Hospital/ Healthcare Provider , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> ME, MA  <b>Anticipated Reach:</b> 250</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 873</p>
<p><b>Conference: Vulnerable Populations Symposium</b>  <b>Topic:</b> Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Emergency Medical Personnel , Hospital Management/Administrator , Mental and Behavioral Health Professional , Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Other  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MA  <b>Anticipated Reach:</b> 150</p>	<p><b>Anticipated Completion Date:</b> 12/31/2006</p> <p style="text-align: right; font-size: small;">Activity Id: 874</p>
<p><b>Academic Course: Field Practice for Quantitative Methods</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Domestic Preparedness, Epidemiology , Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, Information Technology, Mass Trauma/Illness , Pandemic Flu, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Epidemiologist , Graduate Student , Physician, State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MA  <b>Anticipated Reach:</b> 20</p>	<p><b>Anticipated Completion Date:</b> 5/20/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 875</p>
<p><b>Seminar Series: HSPH-CPHP Speaker Series</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Incident Command for Public Health, Mass Trauma/Illness , Pandemic Flu, Risk Communication, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal, Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Allied Health Professional , Emergency Medical Personnel , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Nurse , Physician, Public Health Leadership , State and/or Local Public Health Worker, Teacher/Faculty  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MA  <b>Anticipated Reach:</b> 250</p>	<p><b>Anticipated Completion Date:</b> 5/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 879</p>

<p><b>Outreach Program: Meta-Leadership Curriculum Development and Delivery</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, International Preparedness, Leadership, Natural Disasters, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Veterinarian, Volunteer, Other  <b>Partner(s):</b> Other, Academic / Educational Institution, Association of State and Territorial Health Officials (ASTHO), Department of Agriculture, Department of Emergency Management, Department of Veterans Affairs, Emergency Medical Provider, FBI/Secret Service, Federal Emergency Management Agency (FEMA) , Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Utilities Department (water and electricity), National Association of City and County Health Officials (NACCHO), Port Authority, Private Industry , State / Territory Department of Health, U.S. Postal Service  <b>State/Local or Territory Location of Partners:</b> AR, DC, FL, GA, ME, MA, NY, NC, TX, WA  <b>Anticipated Reach:</b> 300  <b>Anticipated Completion Date:</b> 8/31/2007</p>
<p><b>Seminar Series: Symposia Series: Integrating Research &amp; Practice to Advance Public Health Preparedness</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Graduate Student , Public Health Leadership , Teacher/Faculty  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MA  <b>Anticipated Reach:</b> 100  <b>Anticipated Completion Date:</b> 5/31/2007</p>
<p><b>Other: Leadership for Incidents without Precedent</b>  <b>Topic:</b> After Action Review, Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, International Preparedness, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Radiological Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, SNS/Pharmaceutical Dispensing Preparedness, Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Veterinarian, Volunteer, Other  <b>Partner(s):</b> Other, Academic / Educational Institution, Association of State and Territorial Health Officials (ASTHO), Centers for Disease Control and Prevention , Department of Emergency Management, Department of Veterans Affairs, Emergency Medical Provider, Environmental Health Association, FBI/Secret Service, Federal Emergency Management Agency (FEMA) , Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Local Utilities Department (water and electricity), National Association of City and County Health Officials (NACCHO), Port Authority, Private Industry , State / Territory Department of Health, U.S. Postal Service  <b>State/Local or Territory Location of Partners:</b> AR, CA, DC, FL, GA, ME, MA, NH, NY, NC, TX, WA  <b>Anticipated Reach:</b> 300  <b>Anticipated Completion Date:</b> 8/31/2007</p>
<p><b>Other: Corporate/Government Collaboration for Preparedness Leadership</b>  <b>Topic:</b> After Action Review, Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Leadership, Mental/Psychosocial Preparedness, Nuclear Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Radiological Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, School Preparedness, Other  <b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional ,</p>

Nurse , Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Veterinarian, Volunteer, Other

**Partner(s):** Other, Academic / Educational Institution, Association of State and Territorial Health Officials (ASTHO), Centers for Disease Control and Prevention , Department of Agriculture, Department of Education, Department of Emergency Management, Department of Environmental/Natural Resources, Department of Family and Children Services, Department of Mental Health , Department of Veterans Affairs, Emergency Medical Provider, Environmental Health Association, FBI/Secret Service, Federal Emergency Management Agency (FEMA) , Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Local Utilities Department (water and electricity), National Association of City and County Health Officials (NACCHO), Port Authority, Private Industry , State / Territory Department of Health, U.S. Postal Service

**State/Local or Territory Location of Partners:** AR, CA, DC, FL, GA, ME, MA, NH, NY, NC, TX, WA

**Anticipated Reach:** 300

**Anticipated Completion Date:**  
8/31/2007

Activity Id: 878

**Public Health Ready: Continued Expansion of the HSPH-CPHP "Toolkit to Assist Public Health in Conducting Preparedness Exercises"**

**Topic:** After Action Review, Avian Flu, Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, Mass Trauma/Illness , Pandemic Flu, Surveillance (including syndromes)

**Preparedness Goal:** 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.

**Audience:** Administrative Support Staff , Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Emergency Medical Personnel , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Leadership , Public Information Officer / Media / Communications Specialist

**Partner(s):** Local Department of Health (City/County/District/Community Emergency Response Team/etc.)

**State/Local or Territory Location of Partners:** ME, MA

**Anticipated Reach:** 250

**Anticipated Completion Date:**  
8/31/2007

Activity Id: 880

**Outreach Course: Web-based Pre-Training for Tabletop Exercise Participants**

**Topic:** Other

**Preparedness Goal:** 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.

**Audience:** Bioterrorism Coordinator , Business and Civic Leader, Emergency Medical Personnel , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker

**Partner(s):** Local Department of Health (City/County/District/Community Emergency Response Team/etc.)

**State/Local or Territory Location of Partners:** ME, MA

**Anticipated Reach:** 250

**Anticipated Completion Date:**

Activity Id: 882

**Outreach Program: Boston Medical Reserve Corps Web-based Training**

**Topic:** Bioterrorism Preparedness, First Responder Public Health Preparedness Education, Incident Command for Public Health, Mental/Psychosocial Preparedness, Natural Disasters

**Preparedness Goal:** 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.

**Audience:** Allied Health Professional , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.), Nurse , Physician, Public Health Nurse, Volunteer

**Partner(s):** Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)

**State/Local or Territory Location of Partners:** MA

**Anticipated Reach:** 250

**Anticipated Completion Date:**

Activity Id: 883

**Conference: Collaborative Regional Conferences**

**Topic:**

**Preparedness Goal:** No Goal selected

**Audience:**

**Partner(s):** Academic / Educational Institution, State / Territory Department of Health

**State/Local or Territory Location of Partners:**

**Anticipated Reach:** 250

**Anticipated Completion Date:**  
08/31/2007

Activity Id: 884

**Outreach Program: Community Based Emergency Preparedness Planning**

**Topic:** Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, First Responder Public Health Preparedness Education, Food and Water Safety, Infectious Diseases/Syndromes, Pandemic Flu, Radiological Preparedness, Rural Preparedness/Agroterrorism, School Preparedness, Other

**Preparedness Goal:** 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.

**Audience:** Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Undergraduate Student, Veterinarian, Volunteer, Other

<p><b>Partner(s):</b> Other, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> ME  <b>Anticipated Reach:</b> 150  <b>Anticipated Completion Date:</b> 5/31/2007</p> <p style="text-align: right;">Activity Id: 885</p>
<p><b>Partner-Requested Activity (Other than training)</b></p>
<p><b>Exercise: Administration of Local Public Health Exercises and Drills</b>  <b>Topic:</b> After Action Review, Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, Pandemic Flu, Public Health Laboratory Preparedness, Risk Communication, School Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MA  <b>Anticipated Completion Date:</b></p> <p style="text-align: right;">Activity Id: 886</p>
<p><b>Other: Altered Standards of Care Initiative</b>  <b>Topic:</b> After Action Review, Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Mass Trauma/Illness , Pandemic Flu, Public Health Laboratory Preparedness, SNS/Pharmaceutical Dispensing Preparedness, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b>  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 887</p>
<p><b>Training Plan: Evaluation and Re-Draft of the State of Maine's Strategic Training Plan</b>  <b>Topic:</b> Pandemic Flu, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Other, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> ME  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 889</p>
<p><b>Job-Aid: Emergency Preparedness Web/CD Course for Maine CDC Staff</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Clinical Laboratory Preparedness, Environmental Safety and Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Incident Command for Public Health, Infectious Diseases/Syndromes, Information Technology, Mental/Psychosocial Preparedness, Natural Disasters, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Rural Preparedness/Agroterrorism, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes), Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Other, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> ME  <b>Anticipated Completion Date:</b></p> <p style="text-align: right;">Activity Id: 888</p>
<p><b>Supportive Activity</b></p>
<p><b>Newsletter: Emergency Preparedness Monthly</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b> Other, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> ME  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 890</p>
<p><b>Other: Center-Wide Computerized Item Bank Evaluation and Testing</b>  <b>Topic:</b> After Action Review, Avian Flu, Bioterrorism Preparedness, Domestic Preparedness, Epidemiology , Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Incident Command for Public Health, Natural Disasters, Pandemic Flu, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO)  <b>State/Local or Territory Location of Partners:</b> MA  <b>Anticipated Completion Date:</b> 5/31/2007</p> <p style="text-align: right;">Activity Id: 892</p>
<p><b>Other: Electronic Course Review and Distribution</b></p>

**Topic:** Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Clinical Laboratory Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Food and Water Safety, Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Natural Disasters, Nuclear Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, SARS (Severe Acute Respiratory Syndrome), SNS/Pharmaceutical Dispensing Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric

**Preparedness Goal:** 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.

**Partner(s):** Other, State / Territory Department of Health

**State/Local or Territory Location of Partners:** ME

**Anticipated Completion Date:**

Activity Id: 891

**Presentation of CPHP Work: Scientific Publications**

**Topic:** After Action Review, Cultural Competency (Race/Ethnicity/etc.), Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, Mass Trauma/Illness , SNS/Pharmaceutical Dispensing Preparedness

**Preparedness Goal:** 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.

**Partner(s):** State / Territory Department of Health

**State/Local or Territory Location of Partners:** ME, MA

**Anticipated Completion Date:** 8/31/2007

Activity Id: 893

**Other: Using Tabletop Exercises to Evaluate Public Health Systems' Preparedness**

**Topic:** After Action Review, Avian Flu, Bioterrorism Preparedness, Domestic Preparedness, Epidemiology , Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Information Technology, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes)

**Preparedness Goal:** 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.

**Partner(s):** Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO)

**State/Local or Territory Location of Partners:** MA

**Anticipated Completion Date:** 5/31/2007

Activity Id: 894

**Other: Connectivity Measurement Tool**

**Topic:** Bioterrorism Preparedness, Chemical Preparedness, Clinical Laboratory Preparedness, Domestic Preparedness, Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, International Preparedness, Leadership, Natural Disasters, Nuclear Preparedness, Nurse Preparedness, Pandemic Flu, Rural Preparedness/Agroterrorism, School Preparedness, SNS/Pharmaceutical Dispensing Preparedness, Other

**Preparedness Goal:** 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health.

**Partner(s):** Other, Academic / Educational Institution, Association of State and Territorial Health Officials (ASTHO), Centers for Disease Control and Prevention , Department of Emergency Management, FBI/Secret Service, Federal Emergency Management Agency (FEMA) , Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Local Utilities Department (water and electricity), National Association of City and County Health Officials (NACCHO), Port Authority, Private Industry , State / Territory Department of Health

**State/Local or Territory Location of Partners:** AR, CA, DC, FL, GA, ME, MA, NH, NY, NC, TX, WA

**Anticipated Completion Date:** 8/31/2007

Activity Id: 895



<b>Johns Hopkins University</b>	
<b>Education and Training Activity</b>	
<p><b>Workshop: Psychological First Aid</b>  <b>Topic:</b> Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrative Support Staff , Bioterrorism Coordinator , Emergency Medical Personnel , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Public Health Nurse, State and/or Local Public Health Worker, Volunteer  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MD</p>	<p><b>Anticipated Reach:</b> 400</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 896</p>
<p><b>Outreach Course/Program w/Exercise: Road Map To Preparedness</b>  <b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Radiological Preparedness, Risk Communication, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MD, PR</p>	<p><b>Anticipated Reach:</b> 1000</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 897</p>
<p><b>Outreach Course: NIMS Training</b>  <b>Topic:</b> Incident Command for Public Health  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MD, UT</p>	<p><b>Anticipated Reach:</b> 400</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 898</p>
<p><b>Conference: Short Courses in Public Health Preparedness</b>  <b>Topic:</b> Environmental Safety and Preparedness, Food and Water Safety, Risk Communication, School Preparedness, Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Emergency Medical Personnel , Environmental Health Professional , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.), State and/or Local Public Health Worker, Teacher/Faculty  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> DE, MD</p>	<p><b>Anticipated Reach:</b> 400</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 899</p>
<p><b>Seminar Series: Preparedness-Focused Training Series</b>  <b>Topic:</b> Bioterrorism Preparedness, Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Nurse , Physician, State and/or Local Public Health Worker, Veterinarian  <b>Partner(s):</b> Academic / Educational Institution, Department of Agriculture  <b>State/Local or Territory Location of Partners:</b> MD</p>	<p><b>Anticipated Reach:</b> 300</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 900</p>
<p><b>Other: Web-based Training Modules</b>  <b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Environmental Safety and Preparedness, Food and Water Safety, Infectious Diseases/Syndromes, Mental/Psychosocial Preparedness, Pandemic Flu, Risk Communication, Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , Graduate Student , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Veterinarian, Volunteer  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> DE, MD</p>	

<p><b>Anticipated Reach:</b> 2000</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p>
<p><small>Activity Id: 901</small></p>	
<p><b>Partner-Requested Activity (Other than training)</b></p>	
<p><b>Needs Assessment: Willingness to Respond</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> MD, MN  <b>Anticipated Completion Date:</b> 8/31/2007</p>	
<p><small>Activity Id: 902</small></p>	
<p><b>Supportive Activity</b></p>	
<p><b>Presentation of CPHP Work: NACCHO Public Health Preparedness Summit</b>  <b>Topic:</b>  <b>Preparedness Goal:</b> No Goal selected  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b>  <b>Anticipated Completion Date:</b> 2/28/2007</p>	
<p><small>Activity Id: 903</small></p>	

<b>Loma Linda University</b>	
<b>Education and Training Activity</b>	
<p><b>Other: Statewide Environmental Health Preparedness &amp; Response Capacity Building</b>  <b>Topic:</b> Environmental Safety and Preparedness, Food and Water Safety, Natural Disasters, Occupational Safety/Worker Preparedness, Risk Communication, Rural Preparedness/Agroterrorism  <b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.  <b>Audience:</b> Environmental Health Professional , Tribal Population  <b>Partner(s):</b> Environmental Health Association, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CA</p>	<p><b>Anticipated Reach:</b> 500  <b>Anticipated Completion Date:</b> 8/31/2007  <small>Activity Id: 904</small></p>
<p><b>Outreach Program: School nurse all hazards training</b>  <b>Topic:</b> Nurse Preparedness, School Preparedness, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 8. Increase the long-term follow-up provided to those affected by threats to the public's health.  <b>Audience:</b> Public Health Nurse  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> CA</p>	<p><b>Anticipated Reach:</b> 100  <b>Anticipated Completion Date:</b> 12/31/2006  <small>Activity Id: 907</small></p>
<p><b>Conference: 2nd Annual Environmental Safety and Preparedness Conference</b>  <b>Topic:</b> Environmental Safety and Preparedness, Vulnerable Populations: Tribal  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Environmental Health Professional , Tribal Population  <b>Partner(s):</b> Other, Environmental Health Association, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> CA</p>	<p><b>Anticipated Reach:</b> 200  <b>Anticipated Completion Date:</b> 6/1/2007  <small>Activity Id: 908</small></p>
<p><b>Outreach Program: Tribal GIS Capacity Building</b>  <b>Topic:</b> GIS for Preparedness and Response, Vulnerable Populations: Tribal  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Tribal Population, Undergraduate Student  <b>Partner(s):</b> Other, Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> AZ, CA, NM</p>	<p><b>Anticipated Reach:</b> 25  <b>Anticipated Completion Date:</b>  <small>Activity Id: 909</small></p>
<p><b>Academic Course: GIS for Enhancing Public Health Emergency Preparedness &amp; Response</b>  <b>Topic:</b> Environmental Safety and Preparedness, GIS for Preparedness and Response, Vulnerable Populations: Tribal  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Environmental Health Professional , Graduate Student , Law Enforcement/Public Safety (Police/State Patrol/etc.), Tribal Population  <b>Partner(s):</b> Other, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CA</p>	<p><b>Anticipated Reach:</b> 50  <b>Anticipated Completion Date:</b> 8/31/2007  <small>Activity Id: 905</small></p>
<p><b>Academic Program: Certificate in Emergency Preparedness for Public Health Professionals</b>  <b>Topic:</b> Cultural Competency (Race/Ethnicity/etc.), Environmental Safety and Preparedness, Field Epidemiology for Surge Capacity/Outbreak Response, Incident Command for Public Health, Occupational Safety/Worker Preparedness, Public Health Law/Isolation/Quarantine, Risk Communication, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , Graduate Student , Hospital Management/Administrator , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Undergraduate Student  <b>Partner(s):</b> Other, National Association of City and County Health Officials (NACCHO)  <b>State/Local or Territory Location of Partners:</b> CA</p>	<p><b>Anticipated Reach:</b> 0  <b>Anticipated Completion Date:</b> 9/30/2007  <small>Activity Id: 906</small></p>
<p><b>Academic Course:</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Graduate Student , Teacher/Faculty, Undergraduate Student  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> CA</p>	

<p><b>Anticipated Reach:</b> 545</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p>
<p><small>Activity Id: 910</small></p>	
<p><b>Partner-Requested Activity (Other than training)</b></p>	
<p><b>Other: Mobile GIS for Public Health Emergency Evaluations</b>  <b>Topic:</b> GIS for Preparedness and Response  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Completion Date:</b> 8/31/2007</p>	
<p><small>Activity Id: 912</small></p>	
<p><b>Training Plan: Catholic Church Preparedness Capacity Building</b>  <b>Topic:</b> Domestic Preparedness, Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 8. Increase the long-term follow-up provided to those affected by threats to the public's health.  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Completion Date:</b> 8/31/2007</p>	
<p><small>Activity Id: 913</small></p>	
<p><b>Other: Preparedness Systems Integration (Surge Capacity)</b>  <b>Topic:</b> Leadership  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Completion Date:</b> 8/31/2007</p>	
<p><small>Activity Id: 914</small></p>	

Ohio State University	
<b>Education and Training Activity</b>	
<p><b>Workshop: ET 16 Tapping the Strength of Community and Faith Based Organizations During Disasters: A Social Marketing Approach</b>  <b>Topic:</b> GIS for Preparedness and Response, Pandemic Flu, Risk Communication  <b>Preparedness Goal:</b> No Goal selected  <b>Audience:</b>  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b>  <b>Anticipated Reach:</b></p>	<p><b>Anticipated Completion Date:</b> 08/31/2007</p> <p style="font-size: small;">Activity Id: 1572</p>
<p><b>Outreach Course: ET1 Public Health Nursing Surge - Competencies and Curriculum</b>  <b>Topic:</b> Bioterrorism Preparedness, Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Incident Command for Public Health, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nurse Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, Rural Preparedness/Agroterrorism, SNS/Pharmaceutical Dispensing Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Nurse , Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> OH  <b>Anticipated Reach:</b> 175</p>	<p><b>Anticipated Completion Date:</b> 7/31/2007</p> <p style="font-size: small;">Activity Id: 916</p>
<p><b>Outreach Course/Program w/Exercise: ET2 NIMS Incident Command Training</b>  <b>Topic:</b> After Action Review, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Hospital/Clinical Preparedness, Incident Command for Public Health, Leadership, Natural Disasters, Pandemic Flu, SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Chemical Terrorism Coordinator , Environmental Health Professional , Epidemiologist , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> OH  <b>Anticipated Reach:</b> 150</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 917</p>
<p><b>Workshop: ET4 Exercise Design and Implementation at Regional/Local Level</b>  <b>Topic:</b> After Action Review, Domestic Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Public Health Leadership , Public Information Officer / Media / Communications Specialist  <b>Partner(s):</b> Other, Department of Emergency Management, Federal Emergency Management Agency (FEMA) , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> OH  <b>Anticipated Reach:</b> 150</p>	<p><b>Anticipated Completion Date:</b> 3/1/2007</p> <p style="font-size: small;">Activity Id: 919</p>
<p><b>Outreach Course/Program w/Exercise: ET5 Mass Prophylaxis Exercise Training at Regional/Local Level</b>  <b>Topic:</b> SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Environmental Health Professional , Epidemiologist , Nurse , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> OH  <b>Anticipated Reach:</b> 150</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 920</p>
<p><b>Outreach Program: ET7 Public Health Dialogue - Just in Time Topics</b></p>	

<p><b>Topic:</b> Bioterrorism Preparedness, Leadership, Natural Disasters, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness, Other</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Bioterrorism Coordinator , Environmental Health Professional , Epidemiologist , Graduate Student , Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Teacher/Faculty</p> <p><b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> OH</p> <p><b>Anticipated Reach:</b> 100</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right;"><small>Activity Id: 922</small></p>
<p><b>Academic Course: ET8 Certificate in Preparedness Program</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Leadership, Nurse Preparedness</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Nurse, Rural Population, Undergraduate Student</p> <p><b>Partner(s):</b> Academic / Educational Institution</p> <p><b>State/Local or Territory Location of Partners:</b> OH</p> <p><b>Anticipated Reach:</b> 20</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 923</small></p>
<p><b>Academic Course: ET9 Guided Practicum in Social Marketing Approaches to Emergency Risk Communication</b></p> <p><b>Topic:</b> Avian Flu, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, GIS for Preparedness and Response, Pandemic Flu, Risk Communication, Vulnerable Populations: Geriatric</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Graduate Student , Undergraduate Student</p> <p><b>Partner(s):</b> Academic / Educational Institution, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> OH</p> <p><b>Anticipated Reach:</b> 10</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 924</small></p>
<p><b>Institute: ET10 Ohio Public Health Leadership Institute Preparedness Track</b></p> <p><b>Topic:</b> Leadership, Other</p> <p><b>Preparedness Goal:</b> 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Environmental Health Professional , Laboratorians , Mental and Behavioral Health Professional , Nurse , Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Teacher/Faculty, Veterinarian</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> OH</p> <p><b>Anticipated Reach:</b> 220</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 925</small></p>
<p><b>Outreach Course: ET11 Preparedness Continuing Education Courses</b></p> <p><b>Topic:</b> After Action Review, Exercise/Drill Design and Development , Incident Command for Public Health, Natural Disasters, Nurse Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Bioterrorism Coordinator , Environmental Health Professional , Epidemiologist , Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> OH</p> <p><b>Anticipated Reach:</b> 200</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 7/31/2007</p> <p style="text-align: right;"><small>Activity Id: 926</small></p>
<p><b>Outreach Course: ET12 Field Epi Course for Practice/Preparedness</b></p> <p><b>Topic:</b> Field Epidemiology for Surge Capacity/Outbreak Response</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Epidemiologist , Nurse , Physician, Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Veterinarian</p> <p><b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)</p> <p><b>State/Local or Territory Location of Partners:</b> OH</p>

<p><b>Anticipated Reach:</b> 150</p>	<p><b>Anticipated Completion Date:</b> 12/31/2006</p> <p style="text-align: right;"><small>Activity Id: 927</small></p>
<p><b>Outreach Course/Program w/Exercise: ET 14 Incident Command Simulation Lab</b></p> <p><b>Topic:</b> Leadership</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p> <p><b>Audience:</b></p> <p><b>Partner(s):</b></p> <p><b>State/Local or Territory Location of Partners:</b></p> <p><b>Anticipated Reach:</b></p>	
	<p><b>Anticipated Completion Date:</b> 03/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1570</small></p>
<p><b>Workshop: ET15 Train the Trainer Activities for Preparedness Education Outreach</b></p> <p><b>Topic:</b> Other</p> <p><b>Preparedness Goal:</b> No Goal selected</p> <p><b>Audience:</b></p> <p><b>Partner(s):</b></p> <p><b>State/Local or Territory Location of Partners:</b></p> <p><b>Anticipated Reach:</b></p>	
	<p><b>Anticipated Completion Date:</b> 08/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1571</small></p>
<p><b>Partner-Requested Activity (Other than training)</b></p>	
<p><b>Other: PR1 ODH Staff Memorandum of Understanding (MOU)</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Exercise/Drill Design and Development , Incident Command for Public Health, Leadership, Pandemic Flu</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> OH</p> <p><b>Anticipated Completion Date:</b> 08/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1560</small></p>	
<p><b>Exercise: PR2 Exercise Web Portal Enhancement in Practice</b></p> <p><b>Topic:</b> After Action Review, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Natural Disasters, Pandemic Flu, SNS/Pharmaceutical Dispensing Preparedness</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> OH</p> <p><b>Anticipated Completion Date:</b> 08/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1561</small></p>	
<p><b>Conference: PR3 Public Health Nursing Summits for Preparedness</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Leadership, Mass Trauma/Illness , Natural Disasters, Nurse Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, School Preparedness, SNS/Pharmaceutical Dispensing Preparedness</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Partner(s):</b> Academic / Educational Institution, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> OH</p> <p><b>Anticipated Completion Date:</b> 06/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1562</small></p>	
<p><b>Training Plan: PR4 State Health Department Planning Template for All Hazards</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Environmental Safety and Preparedness, Hospital/Clinical Preparedness, Public Health Laboratory Preparedness, Radiological Preparedness</p> <p><b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.</p> <p><b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> OH</p> <p><b>Anticipated Completion Date:</b> 08/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1563</small></p>	
<p><b>Supportive Activity</b></p>	
<p><b>Presentation of CPHP Work: S1 Project Briefs and Advisory Representation</b></p> <p><b>Topic:</b> After Action Review, Bioterrorism Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Incident Command for Public Health, Leadership, Mental/Psychosocial Preparedness, Natural Disasters, Nurse Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness</p> <p><b>Preparedness Goal:</b> 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health.</p>	

<p><b>Partner(s):</b> Academic / Educational Institution, Association of State and Territorial Health Officials (ASTHO), Centers for Disease Control and Prevention , Department of Emergency Management, Department of Mental Health , Environmental Health Association, Federal Emergency Management Agency (FEMA) , Hospital/ Healthcare Provider , Laboratories, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO), Public Health Foundation, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CA, DC, FL, GA, IN, KS, KY, MD, MI, MN, NM, NC, OH, PA, SC, TX, WA, WV  <b>Anticipated Completion Date:</b> 08/31/2007</p>	<p>Activity Id: 1564</p>
<p><b>Newsletter: S2 Electronic Communications</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Cultural Competency (Race/Ethnicity/etc.), Exercise/Drill Design and Development , Incident Command for Public Health, Information Technology, Leadership, Natural Disasters, Nurse Preparedness, Pandemic Flu, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> OH  <b>Anticipated Completion Date:</b> 08/31/2007</p>	<p>Activity Id: 1565</p>
<p><b>Partner Meetings: S3 Ohio Academic Public Health Readiness Network</b>  <b>Topic:</b> Bioterrorism Preparedness, Environmental Safety and Preparedness, Epidemiology , Incident Command for Public Health, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> OH  <b>Anticipated Completion Date:</b> 08/31/2007</p>	<p>Activity Id: 1566</p>
<p><b>Learning Management System: S4 Distance Learning Capacity</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Domestic Preparedness, Infectious Diseases/Syndromes, International Preparedness, Leadership, Mental/Psychosocial Preparedness, Natural Disasters, Nurse Preparedness, Pandemic Flu, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> OH  <b>Anticipated Completion Date:</b> 08/31/2007</p>	<p>Activity Id: 1567</p>



<b>St. Louis University (A)</b>	
<b>Education and Training Activity</b>	
<p><b>Outreach Course/Program w/Exercise: Tabletop Exercise CD ROM</b>  <b>Topic:</b> Exercise/Drill Design and Development  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS, KY, MO  <b>Anticipated Reach:</b> 300</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 965</p>
<p><b>Topic:</b>  <b>Preparedness Goal:</b> No Goal selected  <b>Audience:</b>  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b>  <b>Anticipated Reach:</b></p>	<p><b>Anticipated Completion Date:</b></p> <p style="font-size: small;">Activity Id: 1529</p>
<p><b>Other: Evidence-Based Public Health CD-ROM</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> KS, KY, MO  <b>Anticipated Reach:</b> 50</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 953</p>
<p><b>Workshop: Field Investigation Pilot</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS  <b>Anticipated Reach:</b> 50</p>	<p><b>Anticipated Completion Date:</b> 2/28/2007</p> <p style="font-size: small;">Activity Id: 973</p>
<p><b>Workshop: Promoting Resiliency in Children, Families and Communities All programs, products and exercises listed are part of the overall Heartland CPHP Strategic Workforce Development Plan and are a coordinated strategy for public health preparedness. Included in</b>  <b>Topic:</b> Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Mental and Behavioral Health Professional , Other  <b>Partner(s):</b> Department of Mental Health , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MO  <b>Anticipated Reach:</b> 800</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 954</p>
<p><b>Workshop: Elected Officials Training/Symposium</b>  <b>Topic:</b> First Responder Public Health Preparedness Education, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Business and Civic Leader, Other  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS, MO, TX  <b>Anticipated Reach:</b> 500</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 956</p>
<p><b>Institute: Public Health Certificate Program</b>  <b>Topic:</b> Bioterrorism Preparedness, Environmental Safety and Preparedness, Epidemiology , First Responder Public Health Preparedness Education, Leadership, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Epidemiologist , Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS</p>	

<p><b>Anticipated Reach:</b> 50</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 957</small></p>
<p><b>Workshop: On-Site Reviewers Maintenance of Competencies</b>  <b>Topic:</b> First Responder Public Health Preparedness Education  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> MO</p>	
<p><b>Anticipated Reach:</b> 15</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 958</small></p>
<p><b>Academic Course: School Preparedness Curriculum</b>  <b>Topic:</b> First Responder Public Health Preparedness Education, School Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Other  <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management  <b>State/Local or Territory Location of Partners:</b> MO</p>	
<p><b>Anticipated Reach:</b> 20</p>	<p><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right;"><small>Activity Id: 959</small></p>
<p><b>Workshop: Mental Health and Disasters</b>  <b>Topic:</b> Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 8. Increase the long-term follow-up provided to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Mental and Behavioral Health Professional , Nurse , Public Health Leadership , Public Health Nurse  <b>Partner(s):</b> Department of Mental Health  <b>State/Local or Territory Location of Partners:</b> MO</p>	
<p><b>Anticipated Reach:</b> 360</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 961</small></p>
<p><b>Workshop: School Nurse Emergency Care Workshops</b>  <b>Topic:</b> First Responder Public Health Preparedness Education, Nurse Preparedness, School Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Other  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MO</p>	
<p><b>Anticipated Reach:</b> 500</p>	<p><b>Anticipated Completion Date:</b> 8/31/2006</p> <p style="text-align: right;"><small>Activity Id: 962</small></p>
<p><b>Other: Introduction to Disaster Preparedness for Nurses</b>  <b>Topic:</b> Nurse Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Nurse , Public Health Nurse, Other  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS, KY, MO</p>	
<p><b>Anticipated Reach:</b> 200</p>	<p><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right;"><small>Activity Id: 960</small></p>
<p><b>Other: BioWatch Regional Tabletop Exercise</b>  <b>Topic:</b> Exercise/Drill Design and Development , Other  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Emergency Management , Emergency Medical Personnel , Hospital Management/Administrator , Public Health Leadership , Public Health Nurse  <b>Partner(s):</b> Department of Emergency Management, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> MO</p>	
<p><b>Anticipated Reach:</b> 50</p>	<p><b>Anticipated Completion Date:</b> 6/30/2006</p> <p style="text-align: right;"><small>Activity Id: 964</small></p>
<p><b>Outreach Course: Public Health ICS Workshops/Webcasts All programs, products and exercises listed are part of the overall Heartland CPHP Strategic Workforce Development Plan and are a coordinated strategy for public health preparedness. Included in this grant renewal ar</b>  <b>Topic:</b> Incident Command for Public Health  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Emergency Management , Emergency Medical Personnel , Hospital Management/Administrator , State and/or Local Public Health Worker  <b>Partner(s):</b> Department of Emergency Management, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p>	

<p><b>State/Local or Territory Location of Partners:</b> KS, KY, MO</p> <p><b>Anticipated Reach:</b> 50</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 12/31/2006</p> <p style="text-align: right;"><small>Activity Id: 966</small></p>
<p><b>Outreach Course: Forensic Epidemiology II</b></p> <p><b>Topic:</b> Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response</p> <p><b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.</p> <p><b>Audience:</b> Law Enforcement/Public Safety (Police/State Patrol/etc.), State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> KS</p> <p><b>Anticipated Reach:</b> 500</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right;"><small>Activity Id: 968</small></p>
<p><b>Conference: Kansas Governor's Public Health Conference - Special Focus on Minority Health &amp; Vulnerable Populations and Preparedness</b></p> <p><b>Topic:</b> First Responder Public Health Preparedness Education, Nurse Preparedness</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> KS</p> <p><b>Anticipated Reach:</b> 150</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right;"><small>Activity Id: 969</small></p>
<p><b>Outreach Program: Preparedness for Public Health</b></p> <p><b>Topic:</b> Bioterrorism Preparedness</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p> <p><b>Audience:</b> State and/or Local Public Health Worker, Other</p> <p><b>Partner(s):</b> State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> KS</p> <p><b>Anticipated Reach:</b> 1000</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 974</small></p>
<p><b>Workshop: Kansas Association of Local Health Departments Annual Workshop</b></p> <p><b>Topic:</b> Leadership, Other</p> <p><b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.</p> <p><b>Audience:</b> State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> KS</p> <p><b>Anticipated Reach:</b> 50</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right;"><small>Activity Id: 976</small></p>
<p><b>Other: Epidemiological Team Response and Organization Exercise</b></p> <p><b>Topic:</b> Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p> <p><b>Audience:</b> Epidemiologist , State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> KY</p> <p><b>Anticipated Reach:</b> 25</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 977</small></p>
<p><b>Institute: Crisis Leadership: Crisis and Chaos All programs, products and exercises listed are part of the overall Heartland CPHP Strategic Workforce Development Plan and are a coordinated strategy for public health preparedness. Included in this grant renewal</b></p> <p><b>Topic:</b> First Responder Public Health Preparedness Education, Leadership</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> MO</p> <p><b>Anticipated Reach:</b> 50</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 928</small></p>
<p><b>Institute: Crisis Leadership: Planning for the Unthinkable</b></p> <p><b>Topic:</b> First Responder Public Health Preparedness Education, Leadership</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by</p>

<p>threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MO  <b>Anticipated Reach:</b> 50  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 929</p>
<p><b>Institute: Crisis Leadership: Myers Briggs and Crisis/Conflict</b>  <b>Topic:</b> First Responder Public Health Preparedness Education, Leadership  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Public Health Leadership , State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> MO  <b>Anticipated Reach:</b> 50  <b>Anticipated Completion Date:</b> 6/30/2007</p>	<p>Activity Id: 931</p>
<p><b>Institute: Crisis Leadership: Crisis Patterns and Key Elements</b>  <b>Topic:</b> First Responder Public Health Preparedness Education, Leadership  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Emergency Management , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Public Health Leadership , State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> MO  <b>Anticipated Reach:</b> 50  <b>Anticipated Completion Date:</b> 6/30/2007</p>	<p>Activity Id: 932</p>
<p><b>Workshop: Public Health Nursing Practice Workshop</b>  <b>Topic:</b> First Responder Public Health Preparedness Education, Nurse Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Public Health Nurse  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MO  <b>Anticipated Reach:</b> 100  <b>Anticipated Completion Date:</b> 6/30/2007</p>	<p>Activity Id: 936</p>
<p><b>Institute: Crisis Leadership: Risk Communication</b>  <b>Topic:</b> First Responder Public Health Preparedness Education, Leadership, Risk Communication  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Public Health Leadership , Public Health Nurse  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS  <b>Anticipated Reach:</b> 50  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 937</p>
<p><b>Outreach Course/Program w/Exercise: Simulation Educational Services: Audionet</b>  <b>Topic:</b> Exercise/Drill Design and Development , First Responder Public Health Preparedness Education  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS, MO, TX  <b>Anticipated Reach:</b> 150  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 938</p>
<p><b>Other: Epi for Everyone CD ROM</b>  <b>Topic:</b> Epidemiology  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS, KY, MO</p>	

<p><b>Anticipated Reach:</b> 200</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p>
<p><small>Activity Id: 939</small></p>	
<p><b>Outreach Course: Public Health ICS CPHP Collaboration Project All programs, products and exercises listed are part of the overall Heartland CPHP Strategic Workforce Development Plan and are a coordinated strategy for public health preparedness. Included in this grant re</b>  <b>Topic:</b> Incident Command for Public Health  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS, KY, MN, MO, NY</p> <p><b>Anticipated Reach:</b> 50</p>	
<p><b>Anticipated Completion Date:</b> 8/31/2007</p>	
<p><small>Activity Id: 940</small></p>	
<p><b>Workshop: Pandemic Flu Preparedness: Regional Workshops</b>  <b>Topic:</b> Infectious Diseases/Syndromes  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MO</p> <p><b>Anticipated Reach:</b> 250</p>	
<p><b>Anticipated Completion Date:</b> 8/31/2007</p>	
<p><small>Activity Id: 941</small></p>	
<p><b>Workshop: Principles of Public Health Nursing Course and CD-ROM</b>  <b>Topic:</b> Nurse Preparedness  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Public Health Nurse  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MO</p> <p><b>Anticipated Reach:</b> 50</p>	
<p><b>Anticipated Completion Date:</b> 8/31/2007</p>	
<p><small>Activity Id: 943</small></p>	
<p><b>Other: Risk and Crisis Communication 2 Disk CD-ROM Set</b>  <b>Topic:</b> Risk Communication  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Bioterrorism Coordinator , Public Health Leadership , Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS, KY, MO</p> <p><b>Anticipated Reach:</b> 100</p>	
<p><b>Anticipated Completion Date:</b> 8/31/2007</p>	
<p><small>Activity Id: 944</small></p>	
<p><b>Other: Learning with Lilly: Introduction to Public Health CD-ROM</b>  <b>Topic:</b> Nurse Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Public Health Nurse  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS, KY, MO</p> <p><b>Anticipated Reach:</b> 100</p>	
<p><b>Anticipated Completion Date:</b> 8/31/2007</p>	
<p><small>Activity Id: 945</small></p>	
<p><b>Outreach Program: Community and Family Preparedness Program</b>  <b>Topic:</b> Domestic Preparedness, First Responder Public Health Preparedness Education, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker, Other  <b>Partner(s):</b> Department of Emergency Management  <b>State/Local or Territory Location of Partners:</b> MO</p> <p><b>Anticipated Reach:</b> 100</p>	
<p><b>Anticipated Completion Date:</b> 8/31/2007</p>	
<p><small>Activity Id: 946</small></p>	
<p><b>Workshop: Local Public Health Agency Governing Body Program</b>  <b>Topic:</b> First Responder Public Health Preparedness Education, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker, Other  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MO</p> <p><b>Anticipated Reach:</b> 200</p>	
<p><b>Anticipated Completion Date:</b> 8/31/2007</p>	

<p style="text-align: right;">Activity Id: 947</p> <p><b>Workshop: Missouri Institute for Community Health Regional Sessions</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> MO  <b>Anticipated Reach:</b> 50 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p>
<p style="text-align: right;">Activity Id: 949</p> <p><b>Other: Show-Me Care CD-ROM</b>  <b>Topic:</b> Bioterrorism Preparedness, First Responder Public Health Preparedness Education, Incident Command for Public Health, Nurse Preparedness, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , Public Health Leadership , State and/or Local Public Health Worker  <b>Partner(s):</b> Department of Emergency Management, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS, KY, MO  <b>Anticipated Reach:</b> 250 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p>
<p style="text-align: right;">Activity Id: 950</p> <p><b>Other: Collaborative Leadership Learning Modules: A Comprehensive Series</b>  <b>Topic:</b> Leadership  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS, KY, MO  <b>Anticipated Reach:</b> 50 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p>
<p style="text-align: right;">Activity Id: 951</p> <p><b>Outreach Program: St. Louis University/St. Louis City Department of Public Health Preparedness Program</b>  <b>Topic:</b> Bioterrorism Preparedness, First Responder Public Health Preparedness Education, Incident Command for Public Health, Leadership, School Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker, Other  <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> MO  <b>Anticipated Reach:</b> 250 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p>
<p style="text-align: right;">Activity Id: 948</p> <p><b>Other: The Basics of Incident Management Systems in the Greater St. Louis Area CD-ROM</b>  <b>Topic:</b> Incident Command for Public Health  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Other  <b>Partner(s):</b> Other, Department of Emergency Management  <b>State/Local or Territory Location of Partners:</b> MO  <b>Anticipated Reach:</b> 25 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p>
<p style="text-align: right;">Activity Id: 952</p> <p><b>Conference: MOALPHA A New Generation in Public Health Conference</b>  <b>Topic:</b> First Responder Public Health Preparedness Education  <b>Preparedness Goal:</b> No Goal selected  <b>Audience:</b> Public Health Leadership , State and/or Local Public Health Worker  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b>  <b>Anticipated Reach:</b> 140 <span style="float: right;"><b>Anticipated Completion Date:</b> October 2006</span></p>
<p style="text-align: right;">Activity Id: 1528</p> <p><b>Partner-Requested Activity (Other than training)</b></p>
<p><b>Job-Aid: Community Emergency Management Magnets</b>  <b>Topic:</b> First Responder Public Health Preparedness Education, Other  <b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.  <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS, KY, MO</p>

<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 978</p>
<p><b>Training Plan: Accreditation of Local Public Health Agencies</b>  <b>Topic:</b> First Responder Public Health Preparedness Education, Leadership, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> MO  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 979</p>
<p><b>Job-Aid: Bioterrorism Reference Flip Cards</b>  <b>Topic:</b> Bioterrorism Preparedness  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 980</p>
<p><b>Other: Updating the St. Louis University School of Nursing Disaster Preparedness for Nurses Online Certificate Program</b>  <b>Topic:</b> Nurse Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> MO  <b>Anticipated Completion Date:</b> 3/31/2007</p> <p style="text-align: right;">Activity Id: 981</p>
<p><b>Supportive Activity</b></p>
<p><b>Other: Personal Preparation for First Responders Kits</b>  <b>Topic:</b> First Responder Public Health Preparedness Education  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS, KY, MO  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 985</p>
<p><b>Learning Management System: Heartland Center Learning Management System</b>  <b>Topic:</b> Information Technology  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS, KY, MO  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 982</p>
<p><b>Partner Meetings: Heartland Center Cross Borders Strategic Preparedness Development Conferences</b>  <b>Topic:</b> First Responder Public Health Preparedness Education, Leadership  <b>Preparedness Goal:</b> 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS, KY, MO  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 983</p>
<p><b>Other: Emerging Infectious Disease - A General Clinical and Public Health Resource Compendium</b>  <b>Topic:</b> Avian Flu, Pandemic Flu, Other  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Partner(s):</b> Department of Emergency Management, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> KS, KY, MO  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 984</p>
<p><b>Other: Infrastructure Survey Evaluation</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Other, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MO  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 987</p>

<b>All Schools of Public Health</b>
<b>No Activities for this CPHP</b>



<b>University of Albany, SUNY</b>	
<b>Education and Training Activity</b>	
<b>Radiological Training for PH Professionals &amp; First Responders</b> <b>Topic:</b> <b>Preparedness Goal:</b> No Goal selected <b>Audience:</b> <b>Partner(s):</b> <b>State/Local or Territory Location of Partners:</b> <b>Anticipated Reach:</b>	<b>Anticipated Completion Date:</b> <small>Activity Id: 1591</small>
<b>Empire State Animal Response Team (ESART) CART Conference 2007</b> <b>Topic:</b> <b>Preparedness Goal:</b> No Goal selected <b>Audience:</b> <b>Partner(s):</b> <b>State/Local or Territory Location of Partners:</b> <b>Anticipated Reach:</b>	<b>Anticipated Completion Date:</b> <small>Activity Id: 1592</small>
<b>* Center Participation in NYS-based Events I (Previously Reported as Supported Activity 695)</b> <b>Topic:</b> <b>Preparedness Goal:</b> No Goal selected <b>Audience:</b> <b>Partner(s):</b> <b>State/Local or Territory Location of Partners:</b> <b>Anticipated Reach:</b>	<b>Anticipated Completion Date:</b> <small>Activity Id: 1593</small>
<b>* Center Participation in NYS-based Events II (Previously Reported as Supported Activity 695) Activity description continued from previous section.</b> <b>Topic:</b> <b>Preparedness Goal:</b> No Goal selected <b>Audience:</b> <b>Partner(s):</b> <b>State/Local or Territory Location of Partners:</b> <b>Anticipated Reach:</b>	<b>Anticipated Completion Date:</b> <small>Activity Id: 1594</small>
<b>Regional Epidemiology Trainings for NYS Local Health Departments</b> <b>Topic:</b> <b>Preparedness Goal:</b> No Goal selected <b>Audience:</b> <b>Partner(s):</b> <b>State/Local or Territory Location of Partners:</b> <b>Anticipated Reach:</b>	<b>Anticipated Completion Date:</b> <small>Activity Id: 1590</small>
<b>Academic Program: Certificate of Public Health Surveillance &amp; Preparedness</b> <b>Topic:</b> Bioterrorism Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes, School Preparedness, Surveillance (including syndromes) <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health. <b>Audience:</b> Bioterrorism Coordinator , Emergency Management , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Public Health Nurse, State and/or Local Public Health Worker <b>Partner(s):</b> Academic / Educational Institution, Department of Education, Local Department of Health (City/County/District/Community Emergency Response Team/etc.) <b>State/Local or Territory Location of Partners:</b> NY <b>Anticipated Reach:</b> 15	<b>Anticipated Completion Date:</b> <small>Activity Id: 990</small>
<b>Institute: Reoffering of Chemical &amp; Radiological Training</b> <b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Environmental Safety and Preparedness, Incident Command for Public Health, Radiological Preparedness, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness, Other <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats. <b>Audience:</b> Bioterrorism Coordinator , Environmental Health Professional , State and/or Local Public Health Worker <b>Partner(s):</b> State / Territory Department of Health <b>State/Local or Territory Location of Partners:</b> NY <b>Anticipated Reach:</b> 75	<b>Anticipated Completion Date:</b> 5/31/2007 <small>Activity Id: 995</small>
<b>Seminar Series: Monthly Preparedness Broadcast/Webcast Series</b> <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , Food and Water Safety, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Other	

<p><b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Veterinarian  <b>Partner(s):</b> Academic / Educational Institution, Centers for Disease Control and Prevention , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> GA, IA, NY  <b>Anticipated Reach:</b> 5628  <b>Anticipated Completion Date:</b> 5/31/2007</p>
<p><b>Academic Course: Broadcast Colloquium Course</b>  <b>Topic:</b> Bioterrorism Preparedness, Epidemiology , Food and Water Safety, Incident Command for Public Health, Infectious Diseases/Syndromes, Pandemic Flu, Public Health Law/Isolation/Quarantine, Radiological Preparedness, School Preparedness, Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Graduate Student , State and/or Local Public Health Worker, Teacher/Faculty  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> NY  <b>Anticipated Reach:</b> 30  <b>Anticipated Completion Date:</b> 5/31/2007</p>
<p><b>Academic Course: Reoffering of Graduate Course: Emergency Preparedness from the Public Health Perspective</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Epidemiology , Incident Command for Public Health, Infectious Diseases/Syndromes, Mental/Psychosocial Preparedness, Natural Disasters, Pandemic Flu, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, SARS (Severe Acute Respiratory Syndrome), SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes), Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Emergency Medical Personnel , Environmental Health Professional , Graduate Student , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Physician, State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> NY  <b>Anticipated Reach:</b> 5  <b>Anticipated Completion Date:</b> 12/31/2007</p>
<p><b>Academic Course: Reoffering of Graduate Course: Emergency Preparedness in Schools</b>  <b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Environmental Safety and Preparedness, Mental/Psychosocial Preparedness, Natural Disasters, Risk Communication, School Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Graduate Student , Teacher/Faculty  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> NY  <b>Anticipated Reach:</b> 15  <b>Anticipated Completion Date:</b> 5/31/2007</p>
<p><b>Other: Interactive Web-based Course Development</b>  <b>Topic:</b> Bioterrorism Preparedness, Mental/Psychosocial Preparedness, Risk Communication, Veterinary and Zoonotic Preparedness, Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Mental and Behavioral Health Professional , Public Health Leadership , Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Veterinarian  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> NY  <b>Anticipated Reach:</b> 3000  <b>Anticipated Completion Date:</b> 8/31/2007</p>
<p><b>Other: Interactive Web-based Coursework Support &amp; Maintenance</b>  <b>Topic:</b> Bioterrorism Preparedness, Pandemic Flu  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Bioterrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Hospital Management/Administrator , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Veterinarian, Other  <b>Partner(s):</b> Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> DC, GA, NY</p>

<b>Anticipated Reach:</b> 4000	<b>Anticipated Completion Date:</b> <small>Activity Id: 994</small>
<b>Partner-Requested Activity (Other than training)</b>	
<b>Emergency Preparedness for Veterinarians: Preventing Zoonotic Disease Transmission (Training DVD and Archived Videostream)</b> <b>Topic:</b> <b>Preparedness Goal:</b> No Goal selected <b>Partner(s):</b> <b>State/Local or Territory Location of Partners:</b> <b>Anticipated Completion Date:</b> <small>Activity Id: 1587</small>	
<b>Other: Technical Assistance Provision to Local Health Departments Related to Drills &amp; Exercises</b> <b>Topic:</b> After Action Review, Avian Flu, Bioterrorism Preparedness, Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, Pandemic Flu, SNS/Pharmaceutical Dispensing Preparedness, Other <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health. <b>Partner(s):</b> Other, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health <b>State/Local or Territory Location of Partners:</b> CT, NY <b>Anticipated Completion Date:</b> 8/31/2007 <small>Activity Id: 996</small>	
<b>Other: Capital District Regional Workgroup for University &amp; College Pandemic Influenza Planning</b> <b>Topic:</b> Pandemic Flu, Risk Communication, School Preparedness, Other <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health. <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health <b>State/Local or Territory Location of Partners:</b> NY <b>Anticipated Completion Date:</b> 12/31/2006 <small>Activity Id: 997</small>	
<b>Other: NYS Local Health Department Preparedness Coursework Program Assistance</b> <b>Topic:</b> Bioterrorism Preparedness, Other <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health. <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health <b>State/Local or Territory Location of Partners:</b> NY <b>Anticipated Completion Date:</b> 8/31/2007 <small>Activity Id: 998</small>	
<b>The Preparedness Information Network at Albany (PIN@A)</b> <b>Topic:</b> <b>Preparedness Goal:</b> No Goal selected <b>Partner(s):</b> <b>State/Local or Territory Location of Partners:</b> <b>Anticipated Completion Date:</b> <small>Activity Id: 1588</small>	
<b>Technical Assistance Provision to Local Health Departments Related to Drills &amp; Exercises* (Previously Proposed via Continuation Application - Partner Requested Activity - CPHP ID 9)</b> <b>Topic:</b> <b>Preparedness Goal:</b> No Goal selected <b>Partner(s):</b> <b>State/Local or Territory Location of Partners:</b> <b>Anticipated Completion Date:</b> <small>Activity Id: 1589</small>	
<b>Supportive Activity</b>	
<b>Other: National Conference Attendance</b> <b>Topic:</b> Bioterrorism Preparedness <b>Preparedness Goal:</b> 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health. <b>Partner(s):</b> Other <b>State/Local or Territory Location of Partners:</b> <b>Anticipated Completion Date:</b> 8/31/2007 <small>Activity Id: 999</small>	
<b>Partner Meetings: Participation in NYS Capital District Regional BT Coordinator's Committee</b> <b>Topic:</b> Bioterrorism Preparedness, Epidemiology , Leadership, Pandemic Flu <b>Preparedness Goal:</b> 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health. <b>Partner(s):</b> Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health <b>State/Local or Territory Location of Partners:</b> NY <b>Anticipated Completion Date:</b> 8/31/2007	

Activity Id: 1000

**Other: Albany CPHP Internships****Topic:** Bioterrorism Preparedness, Other**Preparedness Goal:** 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.**Partner(s):** Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health**State/Local or Territory Location of Partners:** NY**Anticipated Completion Date:** 8/31/2007

Activity Id: 1001

**Other: Staff Professional Development: Completion of UNC-Chapel Hill SPH Field Epidemiology Certificate Program****Topic:** Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response**Preparedness Goal:** 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.**Partner(s):** Academic / Educational Institution**State/Local or Territory Location of Partners:** NC**Anticipated Completion Date:** 1/31/2007

Activity Id: 1002

**Other: Employment of New York State Department of Health Distance Learning Professionals****Topic:** Bioterrorism Preparedness, Other**Preparedness Goal:** 4. Improve the timeliness and accuracy of information regarding threats to the public's health.**Partner(s):** State / Territory Department of Health**State/Local or Territory Location of Partners:** NY**Anticipated Completion Date:** 8/31/2007

Activity Id: 1003

<b>University of Pittsburgh (A)</b>	
<b>Education and Training Activity</b>	
<p><b>Outreach Course/Program w/Exercise: Public Health Emergency Training for Rural Responders</b>  <b>Topic:</b> After Action Review, Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, First Responder Public Health Preparedness Education, Incident Command for Public Health, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, Rural Preparedness/Agroterrorism, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes), Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Allied Health Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Nurse , Physician, Public Health Nurse, Rural Population, State and/or Local Public Health Worker, Veterinarian, Volunteer, Other  <b>Partner(s):</b> Other, Department of Emergency Management, Emergency Medical Provider, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> PA  <b>Anticipated Reach:</b> 300 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p>	
<small>Activity Id: 1432</small>	
<p><b>Academic Course: Graduate Certificate Program in Public Health Emergency Preparedness and Disaster Response</b>  <b>Topic:</b> After Action Review, Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Environmental Safety and Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes), Vulnerable Populations: Geriatric  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Allied Health Professional , Dental Professional , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Nurse , Pharmacist, Physician, Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> PA  <b>Anticipated Reach:</b> 80 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p>	
<small>Activity Id: 1433</small>	
<p><b>Academic Course: Academic Certificate Program Online</b>  <b>Topic:</b> After Action Review, Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Environmental Safety and Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes), Vulnerable Populations: Geriatric  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Allied Health Professional , Dental Professional , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , Graduate Student , Nurse , Pharmacist, Physician, Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> PA  <b>Anticipated Reach:</b> 0 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p>	
<small>Activity Id: 1435</small>	
<p><b>Workshop: School Nurses – ICS and NIMS training</b>  <b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Incident Command for Public Health, Nurse Preparedness, School Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Nurse , Teacher/Faculty  <b>Partner(s):</b> Department of Education, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> PA  <b>Anticipated Reach:</b> 70 <span style="float: right;"><b>Anticipated Completion Date:</b> 10/9/2006</span></p>	
<small>Activity Id: 1426</small>	
<p><b>Outreach Course: School Nurses - Disaster Preparedness</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Food and Water Safety, Incident Command for Public Health, Infectious Diseases/Syndromes, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nurse Preparedness, Pandemic Flu, School Preparedness, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Law Enforcement/Public Safety (Police/State Patrol/etc.), Nurse , State and/or Local Public Health Worker</p>	

<p><b>Partner(s):</b> Other, Academic / Educational Institution, Hospital/ Healthcare Provider , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> PA</p> <p><b>Anticipated Reach:</b> 120</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1427</small></p>
<p><b>Other: School Nurses: Train the Trainer</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Leadership, Mass Trauma/Illness , Nurse Preparedness, Pandemic Flu, School Preparedness, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Nurse  <b>Partner(s):</b> Other, Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> SC</p> <p><b>Anticipated Reach:</b> 6</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1428</small></p>
<p><b>Outreach Course/Program w/Exercise: School Administrators – Disaster Preparedness</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nurse Preparedness, Pandemic Flu, Risk Communication, School Preparedness, Vulnerable Populations: Geriatric  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Law Enforcement/Public Safety (Police/State Patrol/etc.), Nurse  <b>Partner(s):</b> Other, Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> PA</p> <p><b>Anticipated Reach:</b> 60</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 5/2/2007</p> <p style="text-align: right;"><small>Activity Id: 1429</small></p>
<p><b>Outreach Program: The Duquesne Project: Development of an Awareness and Training Model for Community-wide Emergency Preparedness</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Environmental Safety and Preparedness, First Responder Public Health Preparedness Education, Food and Water Safety, Natural Disasters, Pandemic Flu, Risk Communication, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Business and Civic Leader, Emergency Medical Personnel , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Volunteer  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Local Utilities Department (water and electricity), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> PA</p> <p><b>Anticipated Reach:</b> 115</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1431</small></p>
<p><b>Institute: Pennsylvania Preparedness Leadership Institute</b>  <b>Topic:</b> Leadership  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , Emergency Medical Personnel , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Leadership , State and/or Local Public Health Worker  <b>Partner(s):</b> Department of Emergency Management, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> PA</p> <p><b>Anticipated Reach:</b> 36</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1434</small></p>
<p><b>Other: Local Health Department Medical Reserve Corps Training</b>  <b>Topic:</b> After Action Review, Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Epidemiology , Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, Incident Command for Public Health, Infectious Diseases/Syndromes, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, SARS (Severe Acute Respiratory Syndrome), SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Dental Professional , Emergency Management , Environmental Health Professional , Epidemiologist , Graduate Student , Laboratorians , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Teacher/Faculty, Volunteer  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> PA</p>

<p><b>Anticipated Reach:</b> 100</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1439</small></p>
<p><b>Academic Course: Public Health Law Course</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, First Responder Public Health Preparedness Education, Leadership, Pandemic Flu, Public Health Law/Isolation/Quarantine, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Graduate Student , Legal Professional (Law/Judicial/Attorney) , Public Health Leadership , State and/or Local Public Health Worker, Teacher/Faculty  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> PA</p> <p><b>Anticipated Reach:</b> 0</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1436</small></p>
<p><b>Academic Program: Medical Student Training</b>  <b>Topic:</b> Avian Flu, Domestic Preparedness, Environmental Safety and Preparedness, Field Epidemiology for Surge Capacity/Outbreak Response, Food and Water Safety, Hospital/Clinical Preparedness, Infectious Diseases/Syndromes, Mass Trauma/Illness , Pandemic Flu  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Graduate Student , Other  <b>Partner(s):</b> Other, Academic / Educational Institution, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> PA</p> <p><b>Anticipated Reach:</b> 120</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1438</small></p>
<p><b>Partner-Requested Activity (Other than training)</b></p>
<p><b>Training Plan: Public Health Law Bench Book Training</b>  <b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Natural Disasters, Pandemic Flu, Public Health Law/Isolation/Quarantine, Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> PA  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1445</small></p>
<p><b>Internship: Preparedness Internships</b>  <b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Incident Command for Public Health, Mass Trauma/Illness , Natural Disasters, Pandemic Flu, Public Health Law/Isolation/Quarantine, Rural Preparedness/Agroterrorism, Vulnerable Populations: Geriatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> PA  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1446</small></p>
<p><b>Needs Assessment: Legal Preparedness Manual for Public Health Emergencies</b>  <b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Natural Disasters, Pandemic Flu, Public Health Law/Isolation/Quarantine, Other  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b> Other, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> PA  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1443</small></p>
<p><b>Other: Computer modeling – influenza outbreaks</b>  <b>Topic:</b> Avian Flu, Pandemic Flu, Other  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Hospital/ Healthcare Provider , Laboratories, Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> PA  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1448</small></p>
<p><b>Other: Community College Preparedness Toolkit</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Other, Department of Education  <b>State/Local or Territory Location of Partners:</b> OK, PA</p>

<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1450</p>
<p><b>Exercise: Exercise and Drill Development and Evaluation</b>  <b>Topic:</b> After Action Review, Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , Incident Command for Public Health, Mass Trauma/Illness , Natural Disasters, Nuclear Preparedness, Pandemic Flu, Radiological Preparedness  <b>Preparedness Goal:</b> 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health.  <b>Partner(s):</b> Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> PA  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1447</p>
<p><b>Needs Assessment: Local Health Officer – Enhanced Training</b>  <b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Natural Disasters, Public Health Law/Isolation/Quarantine, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> PA  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1449</p>
<p><b>Needs Assessment: Public Health Law and Legal Preparedness - Judiciary</b>  <b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> PA  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1444</p>
<p><b>Supportive Activity</b></p>
<p><b>Other: Outreach Office</b>  <b>Topic:</b> After Action Review, Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Food and Water Safety, Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, International Preparedness, Mass Trauma/Illness , Natural Disasters, Nuclear Preparedness, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, SARS (Severe Acute Respiratory Syndrome), School Preparedness, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Academic / Educational Institution, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> PA  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1442</p>
<p><b>Partner Meetings: Rural Preparedness Presentations at State Conferences</b>  <b>Topic:</b> Domestic Preparedness, First Responder Public Health Preparedness Education, Rural Preparedness/Agroterrorism, Other  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> PA  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1441</p>



Texas A and M University	
<b>Education and Training Activity</b>	
<p><b>Outreach Program: Pandemic Flu Preparedness - South Dakota Region (south region of state)</b>  <b>Topic:</b> Avian Flu, Pandemic Flu, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Nurse, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Veterinarian  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> SD</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 6/30/2007</p> <p><b>Anticipated Reach:</b> 50 <span style="float: right;">Activity Id: 1012</span></p>	
<p><b>Outreach Course/Program w/Exercise: Module 1 - Texas Training Initiative for Emergency Response (T-TIER)</b>  <b>Topic:</b> After Action Review, Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Incident Command for Public Health, Infectious Diseases/Syndromes, Information Technology, Risk Communication, Rural Preparedness/Agroterrorism, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Veterinarian  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p><b>Anticipated Reach:</b> 15 <span style="float: right;">Activity Id: 1005</span></p>	
<p><b>Outreach Course: Family Preparedness (electronic)</b>  <b>Topic:</b>  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> State and/or Local Public Health Worker  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p><b>Anticipated Reach:</b> 500 <span style="float: right;">Activity Id: 1016</span></p>	
<p><b>Outreach Course: Pandemic Flu Preparedness - South Dakota (east region of state)</b>  <b>Topic:</b> Avian Flu, Pandemic Flu, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Veterinarian  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> SD</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 6/30/2007</p> <p><b>Anticipated Reach:</b> 50 <span style="float: right;">Activity Id: 1013</span></p>	
<p><b>Outreach Course/Program w/Exercise: Maine Training to be Determined Based on Exercise Evaluation</b>  <b>Topic:</b> After Action Review, Avian Flu, First Responder Public Health Preparedness Education, Pandemic Flu, Risk Communication, Rural Preparedness/Agroterrorism, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Veterinarian, Other  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> ME</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b></p>	

<p><b>Anticipated Reach:</b> 100</p> <p style="text-align: right;">8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1007</p>
<p><b>Other: Pandemic Flu Tool Kit - Maine Specific</b>  <b>Topic:</b> Pandemic Flu, Rural Preparedness/Agroterrorism  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.) , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> ME</p> <p><b>Anticipated Reach:</b> 200</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1008</p>
<p><b>Outreach Course: Environmental Health and Children (electronic)</b>  <b>Topic:</b> Environmental Safety and Preparedness, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Public Health Nurse, Other  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Reach:</b> 250</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1017</p>
<p><b>Conference: Foreign and Emerging Zoonotic Infectious Diseases</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Tularemia, Rural Preparedness/Agroterrorism, Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Epidemiologist , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Rural Population, State and/or Local Public Health Worker  <b>Partner(s):</b> Other, Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Reach:</b> 100</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 10/31/2006</p> <p style="text-align: right; font-size: small;">Activity Id: 1022</p>
<p><b>Workshop: Pan Flu Planning and Rural Health Clinics in Texas</b>  <b>Topic:</b> Exercise/Drill Design and Development , Pandemic Flu, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Nurse , Physician  <b>Partner(s):</b> Other, Hospital/ Healthcare Provider  <b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Reach:</b> 125</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1023</p>
<p><b>Outreach Course: Pandemic Flu Preparedness - South Dakota (west region of state)</b>  <b>Topic:</b> Avian Flu, Pandemic Flu, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Veterinarian  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> SD</p> <p><b>Anticipated Reach:</b> 50</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1014</p>
<p><b>Outreach Course/Program w/Exercise: Module 2 - Texas Training Initiative for Emergency Response (T-TIER)</b>  <b>Topic:</b> Exercise/Drill Design and Development  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.) , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Veterinarian  <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Local Department of Health (City/County/District/Community Emergency Response Team/etc.) , State / Territory Department of Health</p>

<p><b>State/Local or Territory Location of Partners:</b> TX</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p>
<p><b>Anticipated Reach:</b> 15</p>	<p>Activity Id: 1006</p>
<p><b>Conference: Hidalgo County Pan Flu Summit</b>  <b>Topic:</b> Avian Flu, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.) , Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Veterinarian, Volunteer  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 300</p>	
<p><b>Anticipated Completion Date:</b> 10/31/2006</p>	<p>Activity Id: 1010</p>
<p><b>Outreach Course/Program w/Exercise: Module 1 - Texas Training Initiative for Emergency Response (T-TIER)</b>  <b>Topic:</b> After Action Review, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Incident Command for Public Health, Infectious Diseases/Syndromes, Information Technology, Risk Communication, Rural Preparedness/Agroterrorism, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.) , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Veterinarian  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 15</p>	
<p><b>Anticipated Completion Date:</b> 12/31/2006</p>	<p>Activity Id: 1004</p>
<p><b>Outreach Course: Environmental Health (electronic)</b>  <b>Topic:</b> Environmental Safety and Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Public Health Nurse, Other  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 500</p>	
<p><b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1018</p>
<p><b>Workshop: Pandemic Flu Preparedness - South Dakota (north region of state)</b>  <b>Topic:</b> Avian Flu, Pandemic Flu, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Veterinarian  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> SD  <b>Anticipated Reach:</b> 50</p>	
<p><b>Anticipated Completion Date:</b> 12/31/2006</p>	<p>Activity Id: 1011</p>
<p><b>Outreach Course: South Dakota Training: Emerging Infectious Disease Response</b>  <b>Topic:</b> Avian Flu, Infectious Diseases/Syndromes, Pandemic Flu, Risk Communication, Rural Preparedness/Agroterrorism, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Bioterrorism Coordinator , Epidemiologist , Hospital Management/Administrator , Mental and Behavioral Health Professional , Nurse , Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Tribal Population, Veterinarian  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> SD  <b>Anticipated Reach:</b> 50</p>	
<p><b>Anticipated Completion Date:</b> 8/31/2007</p>	

Activity Id: 1015	<p><b>Other: Rural Public Health Preparedness Toolkit</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, First Responder Public Health Preparedness Education, Incident Command for Public Health, Infectious Diseases/Syndromes, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Risk Communication, Rural Preparedness/Agroterrorism, School Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 200  <b>Anticipated Completion Date:</b> 8/31/2007</p>
Activity Id: 1036	<p><b>Outreach Course: Risk Communication for Promotores and Community Health Workers</b>  <b>Topic:</b> Risk Communication  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Other  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 50  <b>Anticipated Completion Date:</b> 8/31/2007</p>
Activity Id: 1037	<p><b>Outreach Course: Risk Communication for Promotores and Community Health Workers</b>  <b>Topic:</b> Risk Communication  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Other  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 50  <b>Anticipated Completion Date:</b> 8/31/2007</p>
Activity Id: 1038	<p><b>Outreach Course: Risk Communication for Promotores and Community Health Workers</b>  <b>Topic:</b> Risk Communication  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Other  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 50  <b>Anticipated Completion Date:</b> 8/31/2007</p>
Activity Id: 1039	<p><b>Outreach Course: Pandemic Flu Preparedness for Promotores and Community Health Workers</b>  <b>Topic:</b> Pandemic Flu  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Other  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 50  <b>Anticipated Completion Date:</b> 8/31/2007</p>
Activity Id: 1040	<p><b>Outreach Course: Pandemic Flu Preparedness for Promotores and Community Health Workers</b>  <b>Topic:</b> Pandemic Flu  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Other  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 50  <b>Anticipated Completion Date:</b> 8/31/2007</p>
Activity Id: 1041	<p><b>Outreach Course: Pandemic Flu Preparedness for Promotores and Community Health Workers</b>  <b>Topic:</b> Pandemic Flu  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Other  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health</p>

<p><b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Reach:</b> 50</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1042</small></p>
<p><b>Other: Pandemic Flu Tool Kit - South Dakota</b></p> <p><b>Topic:</b> Pandemic Flu, Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> SD</p> <p><b>Anticipated Reach:</b> 200</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1009</small></p>
<p><b>Other: Emergency Evacuation - Pet Plan</b></p> <p><b>Topic:</b> Domestic Preparedness, Veterinary and Zoonotic Preparedness, Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Emergency Medical Personnel , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Leadership , Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Veterinarian, Volunteer</p> <p><b>Partner(s):</b> Academic / Educational Institution</p> <p><b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Reach:</b> 200</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1019</small></p>
<p><b>Other: Infection Control in a Shelter Environment</b></p> <p><b>Topic:</b> Environmental Safety and Preparedness, Food and Water Safety, Hospital/Clinical Preparedness, Infectious Diseases/Syndromes, Nurse Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric</p> <p><b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.</p> <p><b>Audience:</b> Administrator/Director/Manager, Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.), Nurse , Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Volunteer</p> <p><b>Partner(s):</b> Academic / Educational Institution</p> <p><b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Reach:</b> 200</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1020</small></p>
<p><b>Outreach Course: Mental Health and Children</b></p> <p><b>Topic:</b> Mental/Psychosocial Preparedness, Vulnerable Populations: Pediatric</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Nurse , Other</p> <p><b>Partner(s):</b> Other</p> <p><b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Reach:</b> 35</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1024</small></p>
<p><b>Other: Agroterrorism</b></p> <p><b>Topic:</b> Avian Flu, Rural Preparedness/Agroterrorism, Veterinary and Zoonotic Preparedness</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> State and/or Local Public Health Worker, Veterinarian, Other</p> <p><b>Partner(s):</b> Academic / Educational Institution</p> <p><b>State/Local or Territory Location of Partners:</b> NY</p> <p><b>Anticipated Reach:</b> 2700</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 5/31/2006</p> <p style="text-align: right;"><small>Activity Id: 1021</small></p>
<p><b>Outreach Course: Mental Health and Children Update</b></p> <p><b>Topic:</b> Mental/Psychosocial Preparedness, Vulnerable Populations: Pediatric</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Nurse , Other</p> <p><b>Partner(s):</b> Other</p> <p><b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Reach:</b> 35</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 12/31/2006</p> <p style="text-align: right;"><small>Activity Id: 1025</small></p>

<p><b>Outreach Course: Mental Health and Children Update</b>  <b>Topic:</b> Mental/Psychosocial Preparedness, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Nurse , Other  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 35</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1026</small></p>
<p><b>Outreach Course: Mental Health and Children Update</b>  <b>Topic:</b> Mental/Psychosocial Preparedness, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Nurse , Other  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 35</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1027</small></p>
<p><b>Outreach Course: Environmental Health and Children</b>  <b>Topic:</b> Environmental Safety and Preparedness, Nurse Preparedness, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Nurse , Other  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 35</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 12/31/2006</p> <p style="text-align: right;"><small>Activity Id: 1028</small></p>
<p><b>Outreach Course: Environmental Health and Children</b>  <b>Topic:</b> Environmental Safety and Preparedness, Nurse Preparedness, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Nurse , Other  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 35</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 12/31/2006</p> <p style="text-align: right;"><small>Activity Id: 1029</small></p>
<p><b>Outreach Course: Environmental Health and Children</b>  <b>Topic:</b> Environmental Safety and Preparedness, Nurse Preparedness, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Nurse , Other  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 35</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1030</small></p>
<p><b>Outreach Course: Environmental Health and Children</b>  <b>Topic:</b> Environmental Safety and Preparedness, Nurse Preparedness, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Nurse , Public Health Nurse, Other  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 35</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1031</small></p>
<p><b>Other: Current Trends in Infection Control and Children</b>  <b>Topic:</b> Infectious Diseases/Syndromes, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Nurse , Public Health Nurse, Other  <b>Partner(s):</b> Other, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 200</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1032</small></p>
<p><b>Workshop: Public Health Information Network Training</b>  <b>Topic:</b> Information Technology  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker</p>

<p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 20  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1035</p>
<p><b>Outreach Program: Environmental Health for Public Health Professionals</b>  <b>Topic:</b> Chemical Preparedness, Environmental Safety and Preparedness, Occupational Safety/Worker Preparedness, Risk Communication, Rural Preparedness/Agroterrorism  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Chemical Terrorism Coordinator , Rural Population, State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 35  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1034</p>
<p><b>Outreach Course/Program w/Exercise: Hazardous Materials and Public Health Responders</b>  <b>Topic:</b> Chemical Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Nurse Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Chemical Terrorism Coordinator , Environmental Health Professional , Epidemiologist , Nurse , Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 35  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1033</p>
<p><b>Partner-Requested Activity (Other than training)</b></p>
<p><b>Training Plan: T-TIER Module 3 for 6 rural Texas Counties</b>  <b>Topic:</b> Pandemic Flu, Rural Preparedness/Agroterrorism, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1047</p>
<p><b>Exercise: Avian/Pandemic Flu Exercise and After Action Review</b>  <b>Topic:</b> After Action Review, Avian Flu, Pandemic Flu, Public Health Laboratory Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> ME  <b>Anticipated Completion Date:</b> 12/31/2006</p> <p style="text-align: right;">Activity Id: 1048</p>
<p><b>Other: South Dakota Regional Pan Flu Planning (north region)</b>  <b>Topic:</b> Pandemic Flu, Rural Preparedness/Agroterrorism, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> SD  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1043</p>
<p><b>Other: South Dakota Regional Pan Flu Planning (south region)</b>  <b>Topic:</b> Pandemic Flu, Rural Preparedness/Agroterrorism, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> SD  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1044</p>
<p><b>Other: South Dakota Regional Pan Flu Planning (east region)</b>  <b>Topic:</b> Pandemic Flu, Rural Preparedness/Agroterrorism, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> SD  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1045</p>
<p><b>Other: South Dakota Regional Pan Flu Planning (west region)</b>  <b>Topic:</b> Pandemic Flu, Rural Preparedness/Agroterrorism, Other</p>

<p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> SD</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1046
<b>Supportive Activity</b>	
<p><b>Presentation of CPHP Work: Participation in American Public Health Association Annual Meeting</b></p> <p><b>Topic:</b></p> <p><b>Preparedness Goal:</b> No Goal selected</p> <p><b>Partner(s):</b> Academic / Educational Institution</p> <p><b>State/Local or Territory Location of Partners:</b> MA</p> <p><b>Anticipated Completion Date:</b> 11/9/2006</p>	Activity Id: 1054
<p><b>Presentation of CPHP Work: Participation and Exhibition in National Rural Health Association Annual Conference</b></p> <p><b>Topic:</b> Rural Preparedness/Agroterrorism</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b></p> <p><b>State/Local or Territory Location of Partners:</b></p> <p><b>Anticipated Completion Date:</b> 5/31/2007</p>	Activity Id: 1055
<p><b>Partner Meetings: USA Center for Rural Public Health Preparedness Advisory Council Meetings (Feb 07 and Aug 07)</b></p> <p><b>Topic:</b> Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> ME, SD, TX</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1056
<p><b>Other: Texas Hurricane Conference</b></p> <p><b>Topic:</b> Natural Disasters</p> <p><b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.</p> <p><b>Partner(s):</b></p> <p><b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Completion Date:</b> 5/31/2007</p>	Activity Id: 1057
<p><b>Partner Meetings: Promotores/Community Health Workers Work Group</b></p> <p><b>Topic:</b> Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Completion Date:</b> 10/1/2006</p>	Activity Id: 1059
<p><b>Learning Management System: Technology Infrastructure</b></p> <p><b>Topic:</b> Information Technology, Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> Other</p> <p><b>State/Local or Territory Location of Partners:</b></p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1060
<p><b>Learning Management System: Online Evaluation System</b></p> <p><b>Topic:</b> Information Technology</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> Other</p> <p><b>State/Local or Territory Location of Partners:</b></p> <p><b>Anticipated Completion Date:</b> 12/31/2006</p>	Activity Id: 1061
<p><b>Other: CNE and CEU Credits for Online Trainings</b></p> <p><b>Topic:</b> Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> Other</p> <p><b>State/Local or Territory Location of Partners:</b></p> <p><b>Anticipated Completion Date:</b> 12/31/2006</p>	Activity Id: 1062
<p><b>Presentation of CPHP Work: NACCHO Annual Conference</b></p> <p><b>Topic:</b> Other</p>	



<p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> Other</p> <p><b>State/Local or Territory Location of Partners:</b></p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1063
<p><b>Partner Meetings: Big 12 Pandemic Flu Conference</b></p> <p><b>Topic:</b> Pandemic Flu</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> Other</p> <p><b>State/Local or Territory Location of Partners:</b></p> <p><b>Anticipated Completion Date:</b> 12/31/2006</p>	Activity Id: 1064
<p><b>Presentation of CPHP Work: CPHP Satellite Broadcasts</b></p> <p><b>Topic:</b> Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> Other</p> <p><b>State/Local or Territory Location of Partners:</b></p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1065
<p><b>Partner Meetings: Meeting of the Texas CPHPs and the Department of State Health Services</b></p> <p><b>Topic:</b> Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> Academic / Educational Institution, Centers for Disease Control and Prevention , State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1050
<p><b>Presentation of CPHP Work: Summary Report: South Dakota Rural Preparedness Roundtables on Pandemic Flu Planning</b></p> <p><b>Topic:</b> Pandemic Flu, Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> SD</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1052
<p><b>Presentation of CPHP Work: Participation and Exhibition in NACCHO Local, State, and Federal Public Health Preparedness Summit</b></p> <p><b>Topic:</b> Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b></p> <p><b>State/Local or Territory Location of Partners:</b></p> <p><b>Anticipated Completion Date:</b></p>	Activity Id: 1058
<p><b>Partner Meetings: TAMU Pan Flu Work Group</b></p> <p><b>Topic:</b> Pandemic Flu, Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> Academic / Educational Institution, Hospital/ Healthcare Provider</p> <p><b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1049
<p><b>Partner Meetings: Texas Preparedness Coordinating Council</b></p> <p><b>Topic:</b> Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1051
<p><b>Other: Observer/Controller support for NERRTC exercises that require public health expertise</b></p> <p><b>Topic:</b> Exercise/Drill Design and Development</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> Academic / Educational Institution</p> <p><b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1053



<b>Tulane University</b>	
<b>Education and Training Activity</b>	
<p><b>Outreach Course: Environmental Monitoring and Human Exposure Assessment - Web-based Distance Learning Course</b>  <b>Topic:</b> Environmental Safety and Preparedness, Other  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Environmental Health Professional  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Reach:</b> 40</p>	<p><b>Anticipated Completion Date:</b> 3/30/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1066</p>
<p><b>Outreach Course: General Emergency Response and Risk Communication - Web-based Distance Learning Course</b>  <b>Topic:</b> Environmental Safety and Preparedness, Risk Communication  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Environmental Health Professional , Public Health Leadership , Public Information Officer / Media / Communications Specialist  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Reach:</b> 40</p>	<p><b>Anticipated Completion Date:</b> 7/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1067</p>
<p><b>Outreach Course: Environmental Health Sheltering in Disasters - Web-based Distance Learning Course.</b>  <b>Topic:</b> Environmental Safety and Preparedness, Food and Water Safety  <b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.  <b>Audience:</b> Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Environmental Health Professional , State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Reach:</b> 35</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1068</p>
<p><b>Outreach Course: Emergency Management and Disaster Response Planning &amp; Implementation - Web-based Distance Learning Course</b>  <b>Topic:</b> First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, Mass Trauma/Illness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Environmental Health Professional , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Leadership , State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Reach:</b> 35</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1070</p>
<p><b>Institute: Advanced Crisis Leadership Institute</b>  <b>Topic:</b> Leadership, Public Health Law/Isolation/Quarantine, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Reach:</b> 40</p>	<p><b>Anticipated Completion Date:</b> 3/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1072</p>
<p><b>Workshop: Leadership in Crisis</b>  <b>Topic:</b> Incident Command for Public Health, Leadership, Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Reach:</b> 40</p>	<p><b>Anticipated Completion Date:</b> 1/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1071</p>

<p><b>Conference: Mississippi Multi-agency Conference on Agroterrorism/Agricultural Security - Joint Program with UAB SCCPHP</b></p> <p><b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Incident Command for Public Health, Infectious Diseases/Syndromes, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Rural Preparedness/Agroterrorism, Veterinary and Zoonotic Preparedness</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff, Allied Health Professional, Bioterrorism Coordinator, Emergency Management, Environmental Health Professional, First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.), Food Services, Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Laboratorians, Public Health Leadership, Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Veterinarian</p> <p><b>Partner(s):</b> Academic / Educational Institution, Department of Agriculture, FBI/Secret Service, State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS</p> <p><b>Anticipated Reach:</b> 250</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 7/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1078</small></p>
<p><b>Outreach Course: Environmental Health Principles in Disasters - Web-based Distance Learning Course</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Environmental Safety and Preparedness, Field Epidemiology for Surge Capacity/Outbreak Response, Food and Water Safety, Other</p> <p><b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.</p> <p><b>Audience:</b> Environmental Health Professional</p> <p><b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS</p> <p><b>Anticipated Reach:</b> 35</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1069</small></p>
<p><b>Outreach Program: Satellite Broadcast Preparedness Programs - Joint Activity with UAB</b></p> <p><b>Topic:</b> Domestic Preparedness, Mental/Psychosocial Preparedness, Natural Disasters, Risk Communication</p> <p><b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.</p> <p><b>Audience:</b> State and/or Local Public Health Worker, Other</p> <p><b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS</p> <p><b>Anticipated Reach:</b> 12500</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1073</small></p>
<p><b>Outreach Course: Delivery of Web-based Distance Learning Courses Developed in Previous Funding Periods - Joint Activity with UAB SCCPHP</b></p> <p><b>Topic:</b> Biological Agents: Botulism, Biological Agents: Plague, Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Environmental Safety and Preparedness, Epidemiology, Exercise/Drill Design and Development, Food and Water Safety, Incident Command for Public Health, Leadership, Nuclear Preparedness, Radiological Preparedness, Risk Communication, Other</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p> <p><b>Audience:</b> State and/or Local Public Health Worker, Other</p> <p><b>Partner(s):</b> Local Utilities Department (water and electricity), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS</p> <p><b>Anticipated Reach:</b> 345</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1075</small></p>
<p><b>Workshop: Hurricane Dialogues: Environmental Public Health Leaders: Issues and Concerns - Joint Activity with UAB SCCPHP</b></p> <p><b>Topic:</b> Domestic Preparedness, Environmental Safety and Preparedness, Food and Water Safety, Information Technology, Leadership, Natural Disasters, Risk Communication, Rural Preparedness/Agroterrorism</p> <p><b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.</p> <p><b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator, Emergency Management, Environmental Health Professional, Public Health Leadership, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS</p> <p><b>Anticipated Reach:</b> 150</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1077</small></p>
<p><b>Outreach Course: Implementing the National Strategy for Pandemic Influenza - Web-based Distance Learning Course</b></p> <p><b>Topic:</b> Avian Flu, Pandemic Flu</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p> <p><b>Audience:</b> State and/or Local Public Health Worker</p>

<p><b>Partner(s):</b> Other, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Reach:</b> 25</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1532</small></p>
<p><b>Outreach Course: Homeland Security - Defining Directives Organization and Policies - Web-based Distance Learning Course</b>  <b>Topic:</b> Domestic Preparedness, Incident Command for Public Health  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Reach:</b> 25</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1533</small></p>
<p><b>Outreach Course: Statewide Grand Rounds Videoconference - Louisiana Office of Public Health</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Mass Trauma/Illness , Pandemic Flu, Radiological Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Rural Population, State and/or Local Public Health Worker  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> LA  <b>Anticipated Reach:</b> 30</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1530</small></p>
<p><b>Outreach Course: Introduction to Weapons of Mass Destruction - Classroom Onsite Training</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Mass Trauma/Illness , Radiological Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Nurse , Public Health Leadership , Public Health Nurse, Rural Population, State and/or Local Public Health Worker  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR  <b>Anticipated Reach:</b> 100</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1531</small></p>
<p><b>Partner-Requested Activity (Other than training)</b></p>
<p><b>Needs Assessment: Online Individual Competency Based Needs Assessment</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1082</small></p>
<p><b>Other: Public Health Internships Joint Activity with UAB SCCPHP</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 8. Increase the long-term follow-up provided to those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1081</small></p>
<p><b>Supportive Activity</b></p>
<p><b>Newsletter: Regional Electronic Newsletter Joint Activity with UAB SCCPHP</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1084</small></p>
<p><b>Website: South Central Partnership Website Joint Activity with UAB SCCPHP</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS</p>

<p><b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1085
<p><b>Partner Meetings: Convening SCCPHP State and Local Partners Joint Activity with UAB SCCPHP</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1086
<p><b>Learning Management System: Learning Management System Joint Activity with UAB SCCPHP</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1087
<p><b>Other: Overall Program Evaluation Join Activity with UAB SCCPHP</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1083
<p><b>Presentation of CPHP Work: Presentation and Dissemination of New Findings - Joint Activity with UAB SCCPHP</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b>  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1088

<b>University of Minnesota</b>	
<b>Education and Training Activity</b>	
<p><b>Institute: Public Health Institute: May 21 - June 8, 2007</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , Food and Water Safety, GIS for Preparedness and Response, Incident Command for Public Health, Infectious Diseases/Syndromes, Mental/Psychosocial Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , Graduate Student , Information Specialist / Technical Support Staff , Mental and Behavioral Health Professional , Nurse , Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Tribal Population, Veterinarian  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MN, ND, WI</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p><b>Anticipated Reach:</b> 350</p> <p style="text-align: right;"><small>Activity Id: 1089</small></p>
<p><b>Workshop: Agriculture and Environmental Health</b>  <b>Topic:</b> Environmental Safety and Preparedness, Rural Preparedness/Agroterrorism  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Business and Civic Leader, Environmental Health Professional , State and/or Local Public Health Worker, Other  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> MN</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p><b>Anticipated Reach:</b> 35</p> <p style="text-align: right;"><small>Activity Id: 1092</small></p>
<p><b>Other: Public Health Emergency Training</b>  <b>Topic:</b> Bioterrorism Preparedness, Epidemiology , Infectious Diseases/Syndromes, Mental/Psychosocial Preparedness, Natural Disasters, Public Health Law/Isolation/Quarantine, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Graduate Student , State and/or Local Public Health Worker, Volunteer  <b>Partner(s):</b> Other, Academic / Educational Institution, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MN, ND, WI</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p><b>Anticipated Reach:</b> 500</p> <p style="text-align: right;"><small>Activity Id: 1090</small></p>
<p><b>Academic Program: Veterinary Public Health and Executive Program in Public Health Practice</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Domestic Preparedness, Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes, Mental/Psychosocial Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Graduate Student , Pharmacist, Physician, State and/or Local Public Health Worker, Veterinarian  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> MN</p>	<p><b>Anticipated Completion Date:</b> 08/31/ 2007</p> <p><b>Anticipated Reach:</b> 60</p> <p style="text-align: right;"><small>Activity Id: 1093</small></p>
<p><b>Workshop: Culture of Preparedness</b>  <b>Topic:</b> Bioterrorism Preparedness, Cultural Competency (Race/Ethnicity/etc.), Risk Communication, School Preparedness, Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> MN</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p><b>Anticipated Reach:</b> 45</p> <p style="text-align: right;"><small>Activity Id: 1097</small></p>
<p><b>Academic Program: Public Health Certificate in Food Safety and Biosecurity</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Domestic Preparedness, Field Epidemiology for Surge Capacity/Outbreak Response, Incident Command for Public Health, Infectious Diseases/Syndromes, Mental/Psychosocial Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, Veterinary and Zoonotic Preparedness, Other</p>	

<p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Environmental Health Professional , Graduate Student , Veterinarian, Other</p> <p><b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> MN, ND, WI</p> <p><b>Anticipated Reach:</b> 5</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1094</small></p>
<p><b>Academic Program: Public Health Certificate in Preparedness, Response and Recovery</b></p> <p><b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Domestic Preparedness, Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, Incident Command for Public Health, Information Technology, Mental/Psychosocial Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, Surveillance (including syndromes), Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , Graduate Student , State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> MN, ND, WI</p> <p><b>Anticipated Reach:</b> 6</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1095</small></p>
<p><b>Other: Competency Mapping Training Materials</b></p> <p><b>Topic:</b> Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Other, State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> MN, ND, WI</p> <p><b>Anticipated Reach:</b> 300</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1096</small></p>
<p><b>Conference: Minnesota State-Wide Public Health and Health Care Preparedness Conference</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Infectious Diseases/Syndromes, Other</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p> <p><b>Audience:</b> Public Health Leadership , State and/or Local Public Health Worker, Other</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> MN</p> <p><b>Anticipated Reach:</b> 150</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1098</small></p>
<p><b>Other: University of Minnesota School of Public Health Roundtable</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Infectious Diseases/Syndromes, Occupational Safety/Worker Preparedness, Other</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Chemical Terrorism Coordinator , Environmental Health Professional , Epidemiologist , Graduate Student , Information Specialist / Technical Support Staff , Nurse , Physician, Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Tribal Population, Veterinarian</p> <p><b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Environmental Health Association, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> MN</p> <p><b>Anticipated Reach:</b> 100</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1099</small></p>
<p><b>Workshop: Tribal Response</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Vulnerable Populations: Tribal</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p> <p><b>Audience:</b> State and/or Local Public Health Worker, Tribal Population</p> <p><b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> MN</p> <p><b>Anticipated Reach:</b> 35</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1100</small></p>
<p><b>Other: Medical Reserves Corps/Volunteer Workforce Training</b></p> <p><b>Topic:</b> Mass Trauma/Illness , SNS/Pharmaceutical Dispensing Preparedness</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , State and/or Local Public Health Worker, Volunteer,</p>



<p>Other</p> <p><b>Partner(s):</b> Other, Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> MN, WI</p> <p><b>Anticipated Reach:</b> 400</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1101</small></p>
<p><b>Other: Digital Learning Activity</b></p> <p><b>Topic:</b> After Action Review, Environmental Safety and Preparedness, Food and Water Safety, Leadership, Natural Disasters, Risk Communication</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Environmental Health Professional , Food Services , Graduate Student , Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> MN, ND, WI</p> <p><b>Anticipated Reach:</b> 250</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1103</small></p>
<p><b>Workshop: Functional Exercises: Designing, Conducting, and Evaluating</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Natural Disasters</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> CA, MN, ND, WI</p> <p><b>Anticipated Reach:</b> 25</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1102</small></p>
<p><b>Seminar Series: Emergency Readiness Rounds</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Hospital/Clinical Preparedness, Incident Command for Public Health, Mental/Psychosocial Preparedness, Public Health Law/Isolation/Quarantine, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness, Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Allied Health Professional , Bioterrorism Coordinator , Graduate Student , Hospital Management/Administrator , Nurse , Physician, Public Health Leadership , State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Other, Academic / Educational Institution</p> <p><b>State/Local or Territory Location of Partners:</b> MN</p> <p><b>Anticipated Reach:</b> 150</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1104</small></p>
<p><b>Institute: Public Health Mini-Institute</b></p> <p><b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , Food and Water Safety, GIS for Preparedness and Response, Incident Command for Public Health, Infectious Diseases/Syndromes, Mental/Psychosocial Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, Surveillance (including syndromes), Other</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , Graduate Student , Information Specialist / Technical Support Staff , Mental and Behavioral Health Professional , Nurse , Physician, Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Tribal Population, Veterinarian</p> <p><b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> ND</p> <p><b>Anticipated Reach:</b> 80</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1091</small></p>
<p><b>Partner-Requested Activity (Other than training)</b></p>
<p><b>Other: Project Public Health Ready</b></p> <p><b>Topic:</b> Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)</p> <p><b>State/Local or Territory Location of Partners:</b> WI</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1105</small></p>
<p><b>Exercise: Exercise Evaluation</b></p> <p><b>Topic:</b> Exercise/Drill Design and Development</p>

<p><b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)</p> <p><b>State/Local or Territory Location of Partners:</b> MN, ND, WI</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1106</p>
<p><b>Supportive Activity</b></p>
<p><b>Partner Meetings: Advisory Cooperative and Collaboration</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Exercise/Drill Design and Development , Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> MN, ND, WI</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1108</p>
<p><b>Other: Public Health Preparedness Awareness Training and Outreach</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Exercise/Drill Design and Development , Food and Water Safety, Incident Command for Public Health, Leadership, Mental/Psychosocial Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, Veterinary and Zoonotic Preparedness, Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> Other, Centers for Disease Control and Prevention</p> <p><b>State/Local or Territory Location of Partners:</b> MN, ND, WI</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1110</p>
<p><b>Presentation of CPHP Work: National Conference Attendance</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Exercise/Drill Design and Development , Food and Water Safety, Incident Command for Public Health, Leadership, Mental/Psychosocial Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, Veterinary and Zoonotic Preparedness, Other</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Partner(s):</b> Other, Association of State and Territorial Health Officials (ASTHO), Centers for Disease Control and Prevention , National Association of City and County Health Officials (NACCHO)</p> <p><b>State/Local or Territory Location of Partners:</b></p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1109</p>
<p><b>Learning Management System: Learning Management System</b></p> <p><b>Topic:</b> Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> MN, ND, WI</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1107</p>

<b>University of Alabama at Birmingham</b>	
<b>Education and Training Activity</b>	
<p><b>Outreach Course: Mass Casualty Incident/Triage Awareness Course for Emergency Medical Services - Web-based Distance Learning Course</b>  <b>Topic:</b> Domestic Preparedness, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Mass Trauma/Illness , Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Medical Personnel , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Nurse , Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Reach:</b> 80 <span style="float: right;"><b>Anticipated Completion Date:</b> 5/31/2007</span></p> <p style="text-align: right;"><small>Activity Id: 1120</small></p>	
<p><b>Workshop: Alabama Agricultural Security/Zoonotic Disease Preparedness</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, GIS for Preparedness and Response, Incident Command for Public Health, Infectious Diseases/Syndromes, Natural Disasters, Pandemic Flu, Public Health Law/Isolation/Quarantine, Rural Preparedness/Agroterrorism, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Veterinarian  <b>Partner(s):</b> Academic / Educational Institution, Department of Agriculture, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Reach:</b> 250 <span style="float: right;"><b>Anticipated Completion Date:</b> 7/31/2007</span></p> <p style="text-align: right;"><small>Activity Id: 1111</small></p>	
<p><b>Conference: Mississippi Multi-agency Conference on Agroterrorism/Agricultural Security - Joint Program with Tulane University</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, GIS for Preparedness and Response, Incident Command for Public Health, Infectious Diseases/Syndromes, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Rural Preparedness/Agroterrorism, Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Veterinarian  <b>Partner(s):</b> Academic / Educational Institution, Department of Agriculture, FBI/Secret Service, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Reach:</b> 250 <span style="float: right;"><b>Anticipated Completion Date:</b> 7/31/2007</span></p> <p style="text-align: right;"><small>Activity Id: 1112</small></p>	
<p><b>Outreach Course/Program w/Exercise: Agricultural Incident Response Investigative Training: Joint Training for Veterinarians, Public Health and Law Enforcement Officials</b>  <b>Topic:</b> Bioterrorism Preparedness, Epidemiology , First Responder Public Health Preparedness Education, Public Health Laboratory Preparedness, Rural Preparedness/Agroterrorism, Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Veterinarian, Other  <b>Partner(s):</b> Department of Agriculture, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL  <b>Anticipated Reach:</b> 150 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p> <p style="text-align: right;"><small>Activity Id: 1113</small></p>	
<p><b>Workshop: Hurricane Dialogues: Environmental Public Health Leaders - Issues and Concerns - Joint Activity with Tulane University</b>  <b>Topic:</b> Domestic Preparedness, Environmental Safety and Preparedness, Food and Water Safety, Information Technology, Leadership, Natural Disasters, Rural Preparedness/Agroterrorism  <b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , Public Health Leadership , State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health</p>	

<p><b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS</p> <p><b>Anticipated Reach:</b> 150</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1114</small></p>
<p><b>Academic Course: Preparedness Content in MPH Integrated Experience Course (UAB MPH Capstone Course)</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Natural Disasters, Other</p> <p><b>Preparedness Goal:</b> 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health.</p> <p><b>Audience:</b> Graduate Student</p> <p><b>Partner(s):</b> State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> AL</p> <p><b>Anticipated Reach:</b> 60</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1121</small></p>
<p><b>Workshop: Preparing for and Responding to Radiological Terrorism: New Tools and Guidance for First Responders, Hospitals, and Health Departments</b></p> <p><b>Topic:</b> Radiological Preparedness</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Emergency Management , Environmental Health Professional , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.) , Mental and Behavioral Health Professional , Nurse , Physician, Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Other</p> <p><b>Partner(s):</b> State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> AL</p> <p><b>Anticipated Reach:</b> 100</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 7/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1127</small></p>
<p><b>Outreach Program: Online Training and Support for Journalists who Cover Public Health Emergencies</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Radiological Preparedness, Risk Communication, Rural Preparedness/Agroterrorism</p> <p><b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.</p> <p><b>Audience:</b> Public Information Officer / Media / Communications Specialist</p> <p><b>Partner(s):</b> Other, Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS</p> <p><b>Anticipated Reach:</b> 50</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 7/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1128</small></p>
<p><b>Academic Program: Curriculum Development for an MPH in Public Health Preparedness Leadership and Management</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Food and Water Safety, Leadership, Mental/Psychosocial Preparedness, Nuclear Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, School Preparedness, SNS/Pharmaceutical Dispensing Preparedness, Veterinary and Zoonotic Preparedness, Vulnerable Populations: Pediatric, Other</p> <p><b>Preparedness Goal:</b> 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health.</p> <p><b>Audience:</b> Graduate Student</p> <p><b>Partner(s):</b> State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> AL</p> <p><b>Anticipated Reach:</b> 0</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1115</small></p>
<p><b>Outreach Program: Satellite Broadcast Preparedness Programs - Joint activity with Tulane University</b></p> <p><b>Topic:</b></p> <p><b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.</p> <p><b>Audience:</b> State and/or Local Public Health Worker, Other</p> <p><b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS</p> <p><b>Anticipated Reach:</b> 12500</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1116</small></p>
<p><b>Outreach Program: Preparedness Minute: Preparedness Education Video Clips and Pod Casts</b></p> <p><b>Topic:</b> Avian Flu, Pandemic Flu, Risk Communication, Other</p> <p><b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.) , Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media /</p>

<p>Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Undergraduate Student, Veterinarian, Volunteer, Other  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Reach:</b> 25000  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1117</p>
<p><b>Outreach Course: Delivery of Web-based Distance Learning Courses Developed in Previous Funding Periods-- Joint activity with Tulane University</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Environmental Safety and Preparedness, Epidemiology , Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Food and Water Safety, Incident Command for Public Health, Infectious Diseases/Syndromes, Leadership, Nuclear Preparedness, Radiological Preparedness, Risk Communication, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness, Vulnerable Populations: Pediatric, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker, Other  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Reach:</b> 375  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1118</p>
<p><b>Conference: Pediatric Mental Health Issues in Emergencies: A Conference for Public Health, Mental Health, and Education Professionals</b>  <b>Topic:</b> Mental/Psychosocial Preparedness, Nurse Preparedness, School Preparedness, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Mental and Behavioral Health Professional , Nurse , Physician, Public Health Nurse, State and/or Local Public Health Worker, Teacher/Faculty, Other  <b>Partner(s):</b> Department of Education, Department of Mental Health , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL  <b>Anticipated Reach:</b> 400  <b>Anticipated Completion Date:</b> 1/30/2007</p>	<p>Activity Id: 1122</p>
<p><b>Conference: Pediatric Issues in Public Health Preparedness (Mississippi)</b>  <b>Topic:</b> First Responder Public Health Preparedness Education, Mental/Psychosocial Preparedness, Nurse Preparedness, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Emergency Management , Emergency Medical Personnel , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Mental and Behavioral Health Professional , Nurse , Physician, Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MS  <b>Anticipated Reach:</b> 400  <b>Anticipated Completion Date:</b> 7/31/2007</p>	<p>Activity Id: 1123</p>
<p><b>Outreach Program: Pharmacist Role and Interface with Public Health in Disaster Response</b>  <b>Topic:</b> Natural Disasters, SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Pharmacist  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL  <b>Anticipated Reach:</b> 40  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1124</p>
<p><b>Outreach Program: Emergency Preparedness Certificate Program</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Food and Water Safety, Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, Rural Preparedness/Agroterrorism, SARS (Severe Acute Respiratory Syndrome), SNS/Pharmaceutical Dispensing Preparedness, Vulnerable Populations: Pediatric, Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL  <b>Anticipated Reach:</b> 50  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1126</p>

<p><b>Partner-Requested Activity (Other than training)</b></p> <p><b>Scholarship: Scholarship: MPH/MSPH/DrPH/PhD Scholarship Program</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1129</p>
<p><b>Internship: Internships - Joint Activity with Tulane University</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 8. Increase the long-term follow-up provided to those affected by threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1130</p>
<p><b>Needs Assessment: Pediatric Disaster Response Network</b>  <b>Topic:</b> Hospital/Clinical Preparedness, Mass Trauma/Illness , Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Emergency Medical Provider, Hospital/ Healthcare Provider , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL  <b>Anticipated Completion Date:</b> 8/30/2007</p> <p style="text-align: right;">Activity Id: 1131</p>
<p><b>Supportive Activity</b></p> <p><b>Website: South Central Partnership Website - Joint Activity with Tulane University</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1134</p>
<p><b>Partner Meetings: Convening SCCPHP State and Local Partners - Joint Activity with Tulane University</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1135</p>
<p><b>Presentation of CPHP Work: Presentation and Dissemination of New Findings - Joint Activity with Tulane SCCPHP</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b>  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1136</p>
<p><b>Other: Overall Program Evaluation-Joint Activity with Tulane University</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1137</p>
<p><b>Learning Management System: Learning Management System - Joint Activity with Tulane University</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, AR, LA, MS  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1132</p>
<p><b>Newsletter: Regional Electronic Newsletter - Joint Activity with Tulane University</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p>

**Partner(s):** Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory  
Department of Health

**State/Local or Territory Location of Partners:** AL, AR, LA, MS

**Anticipated Completion Date:** 8/31/2007

Activity Id: 1133

<b>University of Arizona</b>	
<b>Education and Training Activity</b>	
<p><b>Outreach Course: Tribal Activities</b>  <b>Topic:</b> Bioterrorism Preparedness, Cultural Competency (Race/Ethnicity/etc.), Incident Command for Public Health, Other  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Allied Health Professional , Bioterrorism Coordinator , Epidemiologist , Public Health Leadership , State and/or Local Public Health Worker, Tribal Population, Other  <b>Partner(s):</b> Other, Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AZ  <b>Anticipated Reach:</b> 100</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 1138</p>
<p><b>Outreach Course: Epidemiology Series</b>  <b>Topic:</b> Epidemiology , Infectious Diseases/Syndromes  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Emergency Management , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Laboratorians, State and/or Local Public Health Worker, Tribal Population  <b>Partner(s):</b> Department of Emergency Management, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AZ  <b>Anticipated Reach:</b> 100</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 1140</p>
<p><b>Outreach Course: Evaluation Training for State and County Partners</b>  <b>Topic:</b> Exercise/Drill Design and Development , Other  <b>Preparedness Goal:</b> 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Public Health Leadership , State and/or Local Public Health Worker, Other  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AZ  <b>Anticipated Reach:</b> 50</p>	<p><b>Anticipated Completion Date:</b> 5/31/2007</p> <p style="font-size: small;">Activity Id: 1142</p>
<p><b>Applied Epi Training for University Students: Continuation Program-Student Aid for Field Epidemiology Response</b>  <b>Topic:</b> Field Epidemiology for Surge Capacity/Outbreak Response  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Graduate Student  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AZ  <b>Anticipated Reach:</b> 30</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 1143</p>
<p><b>Outreach Course: Continuation of Existing Program Activities - Basic Certificate in Public Health Preparedness</b>  <b>Topic:</b> Incident Command for Public Health, Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Allied Health Professional , Bioterrorism Coordinator , Epidemiologist , Graduate Student , Public Health Nurse, State and/or Local Public Health Worker, Tribal Population  <b>Partner(s):</b> Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AZ  <b>Anticipated Reach:</b> 200</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 1144</p>
<b>Partner-Requested Activity (Other than training)</b>	
<p><b>Exercise: Binational Exercise Evaluation w/ Santa Cruz County</b>  <b>Topic:</b> Exercise/Drill Design and Development , Other  <b>Preparedness Goal:</b> 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health.  <b>Partner(s):</b> Department of Emergency Management, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> AZ  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p style="font-size: small;">Activity Id: 1146</p>
<p><b>Exercise: Assistance in the Evaluation of Pima County Preparedness Exercise</b>  <b>Topic:</b> After Action Review, Exercise/Drill Design and Development  <b>Preparedness Goal:</b> 9. Decrease the time needed to implement recommendations from after-action reports following</p>	



threats to the public's health.

**Partner(s):** Department of Emergency Management

**State/Local or Territory Location of Partners:** AZ

**Anticipated Completion Date:** 7/31/2007

Activity Id: 1145

University of Illinois at Chicago	
<b>Education and Training Activity</b>	
<p><b>Outreach Course/Program w/Exercise: Simulation Training</b>  <b>Topic:</b> SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Bioterrorism Coordinator , Emergency Management , Emergency Medical Personnel , Epidemiologist , Mental and Behavioral Health Professional , Nurse , Physician, Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Volunteer  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IL, IN, IA, MO</p>	<p><b>Anticipated Reach:</b></p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1150</p>
<p><b>Other: Online Courses</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Clinical Laboratory Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, GIS for Preparedness and Response, Incident Command for Public Health, Infectious Diseases/Syndromes, Information Technology, Leadership, Mental/Psychosocial Preparedness, Natural Disasters, Occupational Safety/Worker Preparedness, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Risk Communication, Surveillance (including syndromes), Vulnerable Populations: Pediatric, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Hospital Management/Administrator , Laboratorians , Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Teacher/Faculty, Veterinarian, Volunteer, Other  <b>Partner(s):</b> Other, Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IL, IN, IA, MO, IL</p>	<p><b>Anticipated Reach:</b> 1200</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1148</p>
<p><b>Academic Program: Course Offerings to Graduate Students</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Plague , Biological Agents: Smallpox, Bioterrorism Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Incident Command for Public Health, Leadership, Natural Disasters, Risk Communication  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Graduate Student  <b>Partner(s):</b> Other, Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> IL</p>	<p><b>Anticipated Reach:</b> 250</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1149</p>
<b>Partner-Requested Activity (Other than training)</b>	
<p><b>Other: LMS User Service</b>  <b>Topic:</b> Information Technology, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IL  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p style="text-align: right; font-size: small;">Activity Id: 1151</p>
<p><b>Other: LMS Usage Survey</b>  <b>Topic:</b> Information Technology, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IL  <b>Anticipated Completion Date:</b> 12/15/2006</p>	<p style="text-align: right; font-size: small;">Activity Id: 1152</p>
<p><b>Training Plan: TA for Training Needs</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical,</p>	

<p>biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IL, IN  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1153
<p><b>Other: UIC/CADE LMS Partners Collaboration</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IL, IN, IA, MO  <b>Anticipated Completion Date:</b> 08/31/2007</p>	Activity Id: 1154
<p><b>Other: Project PH Ready</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO)  <b>State/Local or Territory Location of Partners:</b> IL  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1155
<p><b>Supportive Activity</b></p>	
<p><b>Learning Management System: LMS Partners Website</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> IL, IN, IA, MO  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1156
<p><b>Learning Management System: SCORM Conformant LCMS</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> IL, IN  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1157
<p><b>Other: Public Health Worker Certification</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Other, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IL, IN  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1158
<p><b>Presentation of CPHP Work: Info Sharing and Presentations</b>  <b>Topic:</b> Exercise/Drill Design and Development , Information Technology, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b>  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1159

<b>University of Iowa</b>	
<b>Education and Training Activity</b>	
<p><b>Outreach Course: Developing and Managing Volunteers</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.) , Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Undergraduate Student, Veterinarian, Volunteer  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IA  <b>Anticipated Reach:</b> 40</p>	<p><b>Anticipated Completion Date:</b>  <small>Activity Id: 1167</small></p>
<p><b>Outreach Course: Basic Training for Volunteers</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Volunteer  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IA  <b>Anticipated Reach:</b> 25</p>	<p><b>Anticipated Completion Date:</b>  <small>Activity Id: 1168</small></p>
<p><b>Outreach Program: Pandemic Influenza Awareness Training</b>  <b>Topic:</b> Avian Flu, Mental/Psychosocial Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Emergency Medical Personnel , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.) , Nurse , Physician, Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b> Department of Emergency Management, Emergency Medical Provider, Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.) , Local Department of Health (City/County/District/Community Emergency Response Team/etc.) , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IA  <b>Anticipated Reach:</b> 250</p>	<p><b>Anticipated Completion Date:</b>  <small>Activity Id: 1162</small></p>
<p><b>Outreach Course/Program w/Exercise: Public Health Preparedness Train-the-Trainer Program for Multiple Disciplines ** RENAMED: Cedar Rapids Chamber of Commerce Pan Flu Workshop</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Cultural Competency (Race/Ethnicity/etc.) , Environmental Safety and Preparedness, Epidemiology , Incident Command for Public Health, Infectious Diseases/Syndromes, Information Technology, Leadership, Mental/Psychosocial Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, Rural Preparedness/Agroterrorism, SNS/Pharmaceutical Dispensing Preparedness, Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.) , Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Tribal Population, Veterinarian, Volunteer  <b>Partner(s):</b> Emergency Medical Provider, Environmental Health Association, Hospital/ Healthcare Provider , Laboratories, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.) , Local Department of Health (City/County/District/Community Emergency Response Team/etc.) , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IA, NE, SD  <b>Anticipated Reach:</b> 25</p>	<p><b>Anticipated Completion Date:</b>  <small>Activity Id: 1160</small></p>
<p><b>Outreach Course: Forensic Epidemiology: Evidence Preservation for Hospital Personnel</b>  <b>Topic:</b> Epidemiology , Other  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Audience:</b> Emergency Medical Personnel , Nurse , Physician, Other  <b>Partner(s):</b> Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.)  <b>State/Local or Territory Location of Partners:</b> IA  <b>Anticipated Reach:</b> 30</p>	<p><b>Anticipated Completion Date:</b>  <small>Activity Id: 1169</small></p>

<p><b>Workshop: Pandemic Influenza Planning for Colleges and Universities</b>  <b>Topic:</b> Avian Flu, Epidemiology , Pandemic Flu, School Preparedness  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Other  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> IA  <b>Anticipated Reach:</b> 50</p>	<p><b>Anticipated Completion Date:</b>  <small>Activity Id: 1163</small></p>
<p><b>Outreach Course: Collaborative Leadership</b>  <b>Topic:</b> Leadership  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IA, NE, SD  <b>Anticipated Reach:</b> 15</p>	<p><b>Anticipated Completion Date:</b>                  3/31/2007  <small>Activity Id: 1173</small></p>
<p><b>Outreach Course: Public Health and Emergency Law</b>  <b>Topic:</b> Public Health Law/Isolation/Quarantine  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> NE  <b>Anticipated Reach:</b> 15</p>	<p><b>Anticipated Completion Date:</b>                  2/28/2007  <small>Activity Id: 1174</small></p>
<p><b>Outreach Course: Risk Communication for Special Populations</b>  <b>Topic:</b> Risk Communication, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.) , Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Veterinarian  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IA  <b>Anticipated Reach:</b> 40</p>	<p><b>Anticipated Completion Date:</b>  <small>Activity Id: 1164</small></p>
<p><b>Outreach Course: Risk Communication for Leaders: Working with the Media</b>  <b>Topic:</b> Risk Communication  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IA, NE, SD  <b>Anticipated Reach:</b> 15</p>	<p><b>Anticipated Completion Date:</b>                  3/31/2007  <small>Activity Id: 1177</small></p>
<p><b>Outreach Course: Advanced Disaster Life Support Training ** RENAMED: Public Health Physician Leadership Program</b>  <b>Topic:</b> Bioterrorism Preparedness, Environmental Safety and Preparedness, Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Occupational Safety/Worker Preparedness  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Allied Health Professional , Nurse , Physician  <b>Partner(s):</b> Hospital/ Healthcare Provider  <b>State/Local or Territory Location of Partners:</b> SD  <b>Anticipated Reach:</b> 3</p>	<p><b>Anticipated Completion Date:</b>                  8/31/2007  <small>Activity Id: 1178</small></p>
<p><b>Outreach Course: Pre-hospital training for clinics</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Environmental Safety and Preparedness, Epidemiology , Hospital/Clinical Preparedness, Mass Trauma/Illness  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Allied Health Professional , Nurse , Physician</p>	

<p><b>Partner(s):</b> Hospital/ Healthcare Provider  <b>State/Local or Territory Location of Partners:</b> SD  <b>Anticipated Reach:</b> 250</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1179</small></p>
<p><b>Outreach Course: Ethical Leadership</b>  <b>Topic:</b> Leadership  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> State and/or Local Public Health Worker  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IA, NE, SD  <b>Anticipated Reach:</b> 15</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 3/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1176</small></p>
<p><b>Seminar Series: Public Health Preparedness Grand Rounds Series</b>  <b>Topic:</b> Avian Flu, Environmental Safety and Preparedness, First Responder Public Health Preparedness Education, Infectious Diseases/Syndromes, Leadership, Pandemic Flu, Public Health Laboratory Preparedness, Rural Preparedness/Agroterrorism, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.) , Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Undergraduate Student, Veterinarian  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> IA  <b>Anticipated Reach:</b> 500</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b></p> <p style="text-align: right;"><small>Activity Id: 1161</small></p>
<p><b>Outreach Course: Effects of Disaster on Children's Mental Health</b>  <b>Topic:</b> Mental/Psychosocial Preparedness, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Allied Health Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.) , Nurse , Physician, Public Health Nurse  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> IA  <b>Anticipated Reach:</b> 40</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b></p> <p style="text-align: right;"><small>Activity Id: 1166</small></p>
<p><b>Outreach Course: Joint Information Center: How it Works?</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.) , Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Tribal Population, Veterinarian, Volunteer  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IA  <b>Anticipated Reach:</b> 35</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b></p> <p style="text-align: right;"><small>Activity Id: 1170</small></p>
<p><b>Partner-Requested Activity (Other than training)</b></p>
<p><b>Other: Technical/media support for the Iowa Department of Public Health</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IA  <b>Anticipated Completion Date:</b></p> <p style="text-align: right;"><small>Activity Id: 1181</small></p>
<p><b>Training Plan: Assessments and Training Plan Development</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p>

<p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IA  <b>Anticipated Completion Date:</b></p> <p style="text-align: right;">Activity Id: 1182</p>
<p><b>Other: Training Matrix for New Public Health Staff</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IA  <b>Anticipated Completion Date:</b></p> <p style="text-align: right;">Activity Id: 1183</p>
<p><b>Other: University of Albany Center for Public Health Preparedness-- program webcasting</b>  <b>Topic:</b> Other, Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> NY  <b>Anticipated Completion Date:</b></p> <p style="text-align: right;">Activity Id: 1180</p>
<p><b>Supportive Activity</b></p>
<p><b>Website: UMCPHP Website</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> No Goal selected  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b>  <b>Anticipated Completion Date:</b></p> <p style="text-align: right;">Activity Id: 1189</p>
<p><b>Learning Management System: Prepare Iowa Learning Management System</b>  <b>Topic:</b> After Action Review, Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Clinical Laboratory Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Food and Water Safety, GIS for Preparedness and Response, Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Information Technology, International Preparedness, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, SARS (Severe Acute Respiratory Syndrome), School Preparedness, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Emergency Medical Provider, Environmental Health Association, Laboratories, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IL, IA, NE, SD  <b>Anticipated Completion Date:</b></p> <p style="text-align: right;">Activity Id: 1188</p>
<p><b>Other: Marketing existing on-line training offerings</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Emergency Medical Provider, Environmental Health Association, Hospital/ Healthcare Provider , Laboratories, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IN, IA, MO, NE, SD, IL  <b>Anticipated Completion Date:</b></p> <p style="text-align: right;">Activity Id: 1186</p>
<p><b>Other: Inventory of learning objects</b>  <b>Topic:</b> Avian Flu, Biological Agents: Smallpox, Bioterrorism Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Infectious Diseases/Syndromes, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Risk Communication, Surveillance (including syndromes), Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Emergency Medical Provider, Environmental Health Association, Hospital/ Healthcare Provider , Laboratories, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p>

<p><b>State/Local or Territory Location of Partners:</b> IA  <b>Anticipated Completion Date:</b></p>	Activity Id: 1187
<p><b>Partner Meetings: IDPH Preparedness Advisory Committee</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> No Goal selected  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IA  <b>Anticipated Completion Date:</b></p>	Activity Id: 1190
<p><b>Presentation of CPHP Work: Presentations on CPHPs</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> No Goal selected  <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Emergency Medical Provider, Environmental Health Association, Hospital/ Healthcare Provider , Laboratories, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> IA  <b>Anticipated Completion Date:</b></p>	Activity Id: 1191
<p><b>Partner Meetings: Education and Training Advisory Committee</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Emergency Medical Provider, Environmental Health Association, Hospital/ Healthcare Provider , Laboratories, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Local Utilities Department (water and electricity), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IA  <b>Anticipated Completion Date:</b></p>	Activity Id: 1185
<p><b>Other: Pre-exercise training</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Federal Emergency Management Agency (FEMA)  <b>State/Local or Territory Location of Partners:</b> IA  <b>Anticipated Completion Date:</b></p>	Activity Id: 1184



<b>University of Medicine and Dentistry of NJ (UMDNJ)</b>	
<b>Education and Training Activity</b>	
<p><b>Workshop: Workshop for Community Health Workers</b>  <b>Topic:</b> Cultural Competency (Race/Ethnicity/etc.), Mental/Psychosocial Preparedness, Other  <b>Preparedness Goal:</b> 8. Increase the long-term follow-up provided to those affected by threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker, Other  <b>Partner(s):</b> Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> NJ</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 1192</p>
<p><b>Institute: Public Health Leadership Institute for Emergency Response (PHLIER)</b>  <b>Topic:</b> After Action Review, Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , Food and Water Safety, Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, School Preparedness, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes), Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Other  <b>Partner(s):</b> Other, Academic / Educational Institution, Environmental Health Association, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> NJ</p>	<p><b>Anticipated Completion Date:</b> 8/15/2007</p> <p style="font-size: small;">Activity Id: 1194</p>
<p><b>Outreach Course/Program w/Exercise: Bridging The Public Health/Health Care Gap</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Epidemiology , Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Nurse Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes), Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Laboratorians , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratories, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, Emergency Medical Provider, Hospital/ Healthcare Provider , Laboratories, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> NJ</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 1195</p>
<p><b>Seminar Series: Regional Seminars-Medical Society of New Jersey (MSNJ)</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Hospital/Clinical Preparedness, Infectious Diseases/Syndromes, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Business and Civic Leader, Emergency Medical Personnel , Physician, Other  <b>Partner(s):</b> Other, Emergency Medical Provider, Hospital/ Healthcare Provider  <b>State/Local or Territory Location of Partners:</b> NJ</p>	<p><b>Anticipated Completion Date:</b> 7/1/2007</p> <p style="font-size: small;">Activity Id: 1196</p>
<p><b>Conference: Public Health Nurse Trainings on the Re-Emergence of Pertussis</b>  <b>Topic:</b> Nurse Preparedness, School Preparedness, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Epidemiologist , Nurse , Physician, Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b> Laboratories, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p>	

<p><b>State/Local or Territory Location of Partners:</b> NJ</p> <p><b>Anticipated Reach:</b> 300</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1203</small></p>
<p><b>Seminar Series: Field Epidemiology Education Program: Grand Rounds and "Meet the Expert" sessions</b></p> <p><b>Topic:</b> Avian Flu, Epidemiology , GIS for Preparedness and Response, Infectious Diseases/Syndromes, Pandemic Flu, Surveillance (including syndromes)</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Administrator/Director/Manager, Environmental Health Professional , Epidemiologist , Nurse , Public Health Nurse</p> <p><b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)</p> <p><b>State/Local or Territory Location of Partners:</b> NJ</p> <p><b>Anticipated Reach:</b> 120</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 7/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1204</small></p>
<p><b>Outreach Program: Field Epidemiology Education Program: Technology Fundamentals for Epidemiologic Investigation</b></p> <p><b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes, Information Technology, Mass Trauma/Illness , Nurse Preparedness, Pandemic Flu, Surveillance (including syndromes)</p> <p><b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Epidemiologist , Information Specialist / Technical Support Staff , Nurse , State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> NJ</p> <p><b>Anticipated Reach:</b> 200</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 7/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1205</small></p>
<p><b>Academic Program: First and Second Year Medical Students</b></p> <p><b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Smallpox, Biological Agents: Tularemia, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Hospital/Clinical Preparedness, Infectious Diseases/Syndromes, Natural Disasters, Nuclear Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, SARS (Severe Acute Respiratory Syndrome), Surveillance (including syndromes)</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Other</p> <p><b>Partner(s):</b> Academic / Educational Institution</p> <p><b>State/Local or Territory Location of Partners:</b> NJ</p> <p><b>Anticipated Reach:</b> 320</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 6/1/2007</p> <p style="text-align: right;"><small>Activity Id: 1207</small></p>
<p><b>Workshop: Cultural Competency in Disasters</b></p> <p><b>Topic:</b> Avian Flu, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Infectious Diseases/Syndromes, Mental/Psychosocial Preparedness, Nurse Preparedness, Pandemic Flu, Risk Communication</p> <p><b>Preparedness Goal:</b> 8. Increase the long-term follow-up provided to those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Chemical Terrorism Coordinator , Environmental Health Professional , Epidemiologist , Mental and Behavioral Health Professional , Nurse , Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Other</p> <p><b>Partner(s):</b> Other, Academic / Educational Institution, Department of Mental Health , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> NJ</p> <p><b>Anticipated Reach:</b> 100</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1193</small></p>
<p><b>Outreach Program: Outreach Program for Non-English Speaking community - Continuation Activity</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Cultural Competency (Race/Ethnicity/etc.), Mental/Psychosocial Preparedness, Natural Disasters, Pandemic Flu, Radiological Preparedness, Risk Communication, Other</p> <p><b>Preparedness Goal:</b> 8. Increase the long-term follow-up provided to those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Business and Civic Leader, Mental and Behavioral Health Professional , State and/or Local Public Health Worker, Volunteer</p> <p><b>Partner(s):</b> Other, Department of Mental Health</p> <p><b>State/Local or Territory Location of Partners:</b> NJ</p> <p><b>Anticipated Reach:</b> 100</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1206</small></p>
<p><b>Outreach Course/Program w/Exercise: Tabletops at Medical Society of New Jersey Annual Meeting</b></p> <p><b>Topic:</b> Domestic Preparedness, Hospital/Clinical Preparedness, Mental/Psychosocial Preparedness, Public Health Law/Isolation/Quarantine, SNS/Pharmaceutical Dispensing Preparedness</p> <p><b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in</p>

<p>partnership with other agencies.  <b>Audience:</b> Administrator/Director/Manager, Business and Civic Leader, Emergency Medical Personnel , Physician, Other  <b>Partner(s):</b> Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> NJ  <b>Anticipated Reach:</b> 80  <b>Anticipated Completion Date:</b> 5/04/2007</p>	<p>Activity Id: 1197</p>
<p><b>Outreach Course: Biological Hazard Specialist Training for Health Department Employees</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Environmental Safety and Preparedness, Occupational Safety/Worker Preparedness, Public Health Laboratory Preparedness, Other  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Audience:</b> Emergency Management , Environmental Health Professional , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Laboratorians , Public Health Laboratorians, State and/or Local Public Health Worker  <b>Partner(s):</b> Department of Emergency Management, Laboratories, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> NJ  <b>Anticipated Reach:</b> 75  <b>Anticipated Completion Date:</b> 7/31/2007</p>	<p>Activity Id: 1198</p>
<p><b>Workshop: Advanced Training for Health Education - Planning &amp; Surge Capacity</b>  <b>Topic:</b> Risk Communication, Other  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Chemical Terrorism Coordinator , Epidemiologist , Mental and Behavioral Health Professional , Public Health Leadership , Public Information Officer / Media / Communications Specialist, Other  <b>Partner(s):</b> Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> NJ  <b>Anticipated Reach:</b> 80  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1200</p>
<p><b>Outreach Course/Program w/Exercise: Advanced Preparation for Radiological Emergencies</b>  <b>Topic:</b> Leadership, Nuclear Preparedness, Occupational Safety/Worker Preparedness, Radiological Preparedness, Risk Communication, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b> Department of Environmental/Natural Resources, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> NJ  <b>Anticipated Reach:</b> 150  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1201</p>
<p><b>Outreach Course: Training for Port Authority of New York/New Jersey</b>  <b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Incident Command for Public Health, Radiological Preparedness, Risk Communication  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Audience:</b> Law Enforcement/Public Safety (Police/State Patrol/etc.), Other  <b>Partner(s):</b> Port Authority  <b>State/Local or Territory Location of Partners:</b> NJ, NY  <b>Anticipated Reach:</b> 400  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1199</p>
<p><b>Outreach Program: Radiological Emergencies: Train the Trainer for First Responders</b>  <b>Topic:</b> Environmental Safety and Preparedness, First Responder Public Health Preparedness Education, Nuclear Preparedness, Radiological Preparedness  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Emergency Management , Emergency Medical Personnel , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Volunteer  <b>Partner(s):</b> Other, Department of Environmental/Natural Resources, Private Industry  <b>State/Local or Territory Location of Partners:</b> NJ  <b>Anticipated Reach:</b> 10  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1202</p>
<p><b>Academic Program: Seminar for Occupational Medicine Residents</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, First Responder Public Health Preparedness Education, Infectious Diseases/Syndromes, Mass Trauma/Illness , Natural Disasters, Nuclear</p>	

Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Radiological Preparedness, SARS (Severe Acute Respiratory Syndrome)  
**Preparedness Goal:** 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  
**Audience:** Physician  
**Partner(s):** Academic / Educational Institution  
**State/Local or Territory Location of Partners:** NJ  
**Anticipated Reach:** 100  
**Anticipated Completion Date:** 8/31/2007  
Activity Id: 1208

**Partner-Requested Activity (Other than training)**  
**Other: Coordination and Communication**  
**Topic:** After Action Review, Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Clinical Laboratory Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Food and Water Safety, Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, School Preparedness, Veterinary and Zoonotic Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric  
**Preparedness Goal:** 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  
**Partner(s):** Academic / Educational Institution, Department of Education, Department of Emergency Management, Department of Environmental/Natural Resources, Department of Mental Health , Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), State / Territory Department of Health  
**State/Local or Territory Location of Partners:** NJ  
**Anticipated Completion Date:** 8/31/2007  
Activity Id: 1209

**Needs Assessment: Needs Assessment**  
**Topic:** Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Clinical Laboratory Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Food and Water Safety, Hospital/Clinical Preparedness, Incident Command for Public Health, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Radiological Preparedness, Risk Communication, School Preparedness, SNS/Pharmaceutical Dispensing Preparedness, Veterinary and Zoonotic Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal  
**Preparedness Goal:** 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  
**Partner(s):** Other, Academic / Educational Institution, Department of Environmental/Natural Resources, Department of Mental Health , Environmental Health Association, Hospital/ Healthcare Provider , Laboratories, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  
**State/Local or Territory Location of Partners:** NJ  
**Anticipated Completion Date:** 5/15/2007  
Activity Id: 1210

**Supportive Activity**  
**Newsletter: PHLASH blast email**  
**Topic:** After Action Review, Avian Flu, Biological Agents: Anthrax, Biological Agents: Plague , Biological Agents: Smallpox, Bioterrorism Preparedness, Chemical Preparedness, Clinical Laboratory Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, School Preparedness, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes)  
**Preparedness Goal:** 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  
**Partner(s):** Association of State and Territorial Health Officials (ASTHO), Centers for Disease Control and Prevention , Department of Agriculture, Department of Education, Department of Emergency Management, Department of Environmental/Natural Resources, Department of Mental Health , Department of Veterans Affairs, Emergency Medical Provider, Environmental Health Association, Federal Emergency Management Agency (FEMA) , Hospital/ Healthcare Provider , Laboratories, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO), Port Authority, Private Industry , State / Territory Department of Health  
**State/Local or Territory Location of Partners:** NJ  
**Anticipated Completion Date:**  
Activity Id: 1214

**Other: (Note: Please see next template)**  
**Topic:**  
**Preparedness Goal:** No Goal selected  
**Partner(s):**  
**State/Local or Territory Location of Partners:**  
**Anticipated Completion Date:**  
Activity Id: 1211

**Newsletter: New Jersey Prepared Together Newsletter**  
**Topic:** After Action Review, Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Cultural Competency

(Race/Ethnicity/etc.), Domestic Preparedness, Epidemiology , Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Food and Water Safety, Infectious Diseases/Syndromes, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nurse Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, School Preparedness

**Preparedness Goal:** No Goal selected

**Partner(s):** Other, Academic / Educational Institution, Department of Education, Department of Emergency Management, Department of Environmental/Natural Resources, Department of Mental Health , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health

**State/Local or Territory Location of Partners:** NJ

**Anticipated Completion Date:** 8/31/2007

Activity Id: 1213

**Website: Public Health Preparedness Technology Transfer Web Center (PHPTTWC)**

**Topic:** Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Clinical Laboratory Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Food and Water Safety, Incident Command for Public Health, Infectious Diseases/Syndromes, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, SARS (Severe Acute Respiratory Syndrome), School Preparedness, SNS/Pharmaceutical Dispensing Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal

**Preparedness Goal:** 4. Improve the timeliness and accuracy of information regarding threats to the public's health.

**Partner(s):** Academic / Educational Institution, Centers for Disease Control and Prevention , Department of Agriculture, Department of Education, Department of Emergency Management, Department of Environmental/Natural Resources, Department of Family and Children Services, Department of Mental Health , Department of Veterans Affairs, Environmental Health Association, FBI/Secret Service, Federal Emergency Management Agency (FEMA) , Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Local Utilities Department (water and electricity), Port Authority, Private Industry , State / Territory Department of Health, U.S. Postal Service

**State/Local or Territory Location of Partners:** DC, NJ, NY, PA, NY

**Anticipated Completion Date:** 8/31/2007

Activity Id: 1212

<b>All Earmarked Schools</b>
<b>No Activities for this CPHP</b>

<b>University of North Carolina at Chapel Hill</b>	
<b>Education and Training Activity</b>	
<b>Outreach Course: Local Epidemiology Teams Curriculum Development and Training</b>	
<b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Environmental Safety and Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Natural Disasters, Nurse Preparedness, Pandemic Flu, Surveillance (including syndromes)	
<b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.	
<b>Audience:</b> Bioterrorism Coordinator , Environmental Health Professional , Epidemiologist , Nurse , Physician, Public Health Nurse, Rural Population, State and/or Local Public Health Worker	
<b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)	
<b>State/Local or Territory Location of Partners:</b> NC	
<b>Anticipated Reach:</b> 100	<b>Anticipated Completion Date:</b> 8/31/2007
<small>Activity Id: 1242</small>	
<b>Outreach Course: NCCPHP Training Web Site: Online training modules, including topics in incident command system, biological and chemical agents, public health emergency law, epidemiology, emerging and reemerging disease agents, and other topics</b>	
<b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Cultural Competency (Race/Ethnicity/etc.), Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Food and Water Safety, GIS for Preparedness and Response, Incident Command for Public Health, Infectious Diseases/Syndromes, Information Technology, Leadership, Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Nurse Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, SARS (Severe Acute Respiratory Syndrome), SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness	
<b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.	
<b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Veterinarian	
<b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health	
<b>State/Local or Territory Location of Partners:</b> AS, AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, CNIM, OH, OK, OR, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA, WA, WV, WI, WY	
<b>Anticipated Reach:</b> 15600	<b>Anticipated Completion Date:</b> 8/31/2007
<small>Activity Id: 1229</small>	
<b>Applied Epi Training for University Students: Team Epi-Aid: A volunteer student surge capacity team for outbreaks, natural disasters, and other public health emergencies</b>	
<b>Topic:</b> Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Food and Water Safety, GIS for Preparedness and Response, Incident Command for Public Health, Infectious Diseases/Syndromes, Information Technology, Natural Disasters, Occupational Safety/Worker Preparedness, Surveillance (including syndromes), Other	
<b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.	
<b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Environmental Health Professional , Epidemiologist , Graduate Student , Information Specialist / Technical Support Staff , Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Undergraduate Student, Veterinarian, Volunteer	
<b>Partner(s):</b> Academic / Educational Institution, Department of Environmental/Natural Resources, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health	
<b>State/Local or Territory Location of Partners:</b> NC	
<b>Anticipated Reach:</b> 200	<b>Anticipated Completion Date:</b> 8/31/2007
<small>Activity Id: 1230</small>	
<b>Outreach Program: FOCUS on Field Epidemiology: A bimonthly online periodical</b>	
<b>Topic:</b> Avian Flu, Environmental Safety and Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes, Pandemic Flu, Public Health Laboratory Preparedness, Surveillance (including syndromes)	
<b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.	
<b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Environmental Health Professional , Epidemiologist , Graduate Student , Laboratorians , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Nurse, State and/or Local Public Health Worker, Teacher/Faculty, Undergraduate Student, Veterinarian	
<b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health	
<b>State/Local or Territory Location of Partners:</b> AS, AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, CNIM, OH, OK, OR, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA, WA, WV, WI, WY	
<b>Anticipated Completion Date:</b>	

<p><b>Anticipated Reach:</b> 4000</p> <p style="text-align: right;">8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1231</p>
<p><b>Outreach Course:</b> <b>Lentz University: Partnership with Nashville Davidson Metropolitan Health Department to meet identified public health preparedness training needs</b></p> <p><b>Topic:</b> Chemical Preparedness, Cultural Competency (Race/Ethnicity/etc.), Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Incident Command for Public Health, Mental/Psychosocial Preparedness, Public Health Law/Isolation/Quarantine, Surveillance (including syndromes), Other</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Bioterrorism Coordinator , Environmental Health Professional , Epidemiologist , Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)</p> <p><b>State/Local or Territory Location of Partners:</b> TN</p> <p><b>Anticipated Reach:</b> 500</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1235</p>
<p><b>Outreach Course:</b> <b>Epi Info Training Courses</b></p> <p><b>Topic:</b> Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Information Technology, Other</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Bioterrorism Coordinator , Environmental Health Professional , Epidemiologist , Graduate Student , Information Specialist / Technical Support Staff , Public Health Nurse, State and/or Local Public Health Worker, Volunteer</p> <p><b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> NC</p> <p><b>Anticipated Reach:</b> 200</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1241</p>
<p><b>Academic Program:</b> <b>Graduate Certificate Program in Field Epidemiology Methods</b></p> <p><b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, GIS for Preparedness and Response, Incident Command for Public Health, Infectious Diseases/Syndromes, Information Technology, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, SARS (Severe Acute Respiratory Syndrome), Surveillance (including syndromes), Veterinary and Zoonotic Preparedness, Other</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Allied Health Professional , Bioterrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Veterinarian, Other</p> <p><b>Partner(s):</b> Academic / Educational Institution, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> AL, AK, AZ, CA, CT, DC, ID, IN, KS, ME, MD, MA, NE, NV, NJ, NY, NC, ND, VI, WA, WV, WI</p> <p><b>Anticipated Reach:</b> 175</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1232</p>
<p><b>Outreach Course:</b> <b>Preparedness Training Series</b></p> <p><b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Food and Water Safety, GIS for Preparedness and Response, Incident Command for Public Health, Infectious Diseases/Syndromes, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Nurse Preparedness, Pandemic Flu, Radiological Preparedness, Risk Communication, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Veterinarian</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> AS, AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, CNIM, OH, OK, OR, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA, WA, WV, WI, WY</p> <p><b>Anticipated Reach:</b> 1200</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1233</p>
<p><b>Academic Program:</b> <b>Teaching Graduate-Level Courses in Preparedness at UNC SPH as part of the Certificate Program in Community Preparedness and Disaster Management</b></p> <p><b>Topic:</b> Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health</p>



Preparedness Education, GIS for Preparedness and Response, Natural Disasters, Other  
**Preparedness Goal:** 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  
**Audience:** Administrator/Director/Manager, Allied Health Professional , Bioterrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Undergraduate Student, Veterinarian, Volunteer  
**Partner(s):** Academic / Educational Institution  
**State/Local or Territory Location of Partners:** CA, DC, FL, GA, ME, MD, MA, MI, MO, NY, NC, OH, PA, SC, TN, TX, VA, WA  
**Anticipated Reach:** 120 **Anticipated Completion Date:** 6/30/2007  
Activity Id: 1234

**Outreach Course: I is for Investigation: Facilitator's Guidebook, CD-ROM, and online training modules**  
**Topic:** Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes, Risk Communication, Surveillance (including syndromes)  
**Preparedness Goal:** 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  
**Audience:** Administrator/Director/Manager, Administrative Support Staff , Bioterrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , Laboratorians , Nurse , Pharmacist, Physician, Public Health Leadership , Public Health Nurse, Rural Population, State and/or Local Public Health Worker, Veterinarian  
**Partner(s):** Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  
**State/Local or Territory Location of Partners:** AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, HI, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, RI, SC, SD, TN, TX, UT, VT, VA, WA, WV, WI, WY  
**Anticipated Reach:** 3500 **Anticipated Completion Date:** 2/28/2007  
Activity Id: 1236

**Outreach Course: P is for Practice: Facilitator's Guidebook, CD ROM, and online modules**  
**Topic:** Avian Flu, Bioterrorism Preparedness, Domestic Preparedness, Epidemiology , Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, Incident Command for Public Health, Mental/Psychosocial Preparedness, Natural Disasters, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, SARS (Severe Acute Respiratory Syndrome)  
**Preparedness Goal:** 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health.  
**Audience:** Administrator/Director/Manager, Administrative Support Staff , Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Environmental Health Professional , Epidemiologist , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Nurse , Pharmacist, Physician, Public Health Leadership , Public Health Nurse, Rural Population, State and/or Local Public Health Worker, Veterinarian  
**Partner(s):** Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  
**State/Local or Territory Location of Partners:** NC, TN, WV  
**Anticipated Reach:** 3500 **Anticipated Completion Date:** 8/31/2007  
Activity Id: 1237

**Outreach Course: Webinar (Web-based conference call) training series for NC Department of Agriculture and Consumer Services**  
**Topic:** Avian Flu, Food and Water Safety, Pandemic Flu, Rural Preparedness/Agroterrorism, Veterinary and Zoonotic Preparedness  
**Preparedness Goal:** 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  
**Audience:** Administrator/Director/Manager, Emergency Management , Rural Population, Veterinarian, Other  
**Partner(s):** Department of Agriculture, Department of Emergency Management, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  
**State/Local or Territory Location of Partners:** NC  
**Anticipated Reach:** 200 **Anticipated Completion Date:** 12/31/2006  
Activity Id: 1238

**Outreach Course: Introduction to Communicable Disease Surveillance and Investigation in North Carolina: A Free Hybrid Internet/Classroom Course for Public Health Nurses**  
**Topic:** Avian Flu, Bioterrorism Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Food and Water Safety, Infectious Diseases/Syndromes, Nurse Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  
**Preparedness Goal:** 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  
**Audience:** Bioterrorism Coordinator , Epidemiologist , Nurse , Public Health Nurse, State and/or Local Public Health Worker  
**Partner(s):** Academic / Educational Institution, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  
**State/Local or Territory Location of Partners:** NC  
**Anticipated Reach:** 100 **Anticipated Completion Date:** 5/15/2007  
Activity Id: 1239

**Outreach Course: North Carolina Mental Health Disaster Response Network Trainings**  
**Topic:** Mental/Psychosocial Preparedness

**Preparedness Goal:** 8. Increase the long-term follow-up provided to those affected by threats to the public's health.  
**Audience:** Mental and Behavioral Health Professional , Nurse , Volunteer  
**Partner(s):** Other, Department of Mental Health  
**State/Local or Territory Location of Partners:** NC  
**Anticipated Reach:** 450 **Anticipated Completion Date:** 8/31/2007

Activity Id: 1240

**Seminar Series: Pandemic and Avian Influenza Training Series**  
**Topic:** Avian Flu, Bioterrorism Preparedness, Environmental Safety and Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Hospital/Clinical Preparedness, Infectious Diseases/Syndromes, Pandemic Flu, Risk Communication, Rural Preparedness/Agroterrorism, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  
**Preparedness Goal:** 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  
**Audience:** Bioterrorism Coordinator , Epidemiologist , Laboratorians , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  
**Partner(s):** Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  
**State/Local or Territory Location of Partners:** AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, HI, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, RI, SC, SD, TN, TX, UT, VT, VA, WA, WV, WI, WY  
**Anticipated Reach:** 600 **Anticipated Completion Date:** 4/30/2007

Activity Id: 1243

**Outreach Course: Avian and Pandemic Influenza Training and Education for North Carolina Counties with large poultry production**  
**Topic:** Avian Flu, Bioterrorism Preparedness, Infectious Diseases/Syndromes, Pandemic Flu, Public Health Laboratory Preparedness, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  
**Preparedness Goal:** 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  
**Audience:** Administrator/Director/Manager, Bioterrorism Coordinator , Business and Civic Leader, Environmental Health Professional , Epidemiologist , Nurse , Rural Population, State and/or Local Public Health Worker, Other  
**Partner(s):** Department of Agriculture, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry  
**State/Local or Territory Location of Partners:** NC  
**Anticipated Reach:** 250 **Anticipated Completion Date:** 7/31/2007

Activity Id: 1244

**Public Health Ready: Project Public Health Ready: Assessment, Training Plan Development and Training Delivery for Public Health Regional Surveillance Team 1 (25 counties in northeast North Carolina)**  
**Topic:** Bioterrorism Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Food and Water Safety, Incident Command for Public Health, Information Technology, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes), Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric  
**Preparedness Goal:** 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health.  
**Audience:** Administrator/Director/Manager, Mental and Behavioral Health Professional , Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Rural Population, State and/or Local Public Health Worker, Veterinarian, Volunteer  
**Partner(s):** Centers for Disease Control and Prevention , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO), State / Territory Department of Health  
**State/Local or Territory Location of Partners:** NC  
**Anticipated Reach:** 1600 **Anticipated Completion Date:** 8/31/2007

Activity Id: 1245

**Seminar Series: Public Health Preparedness Seminar Series for State Partners**  
**Topic:** Avian Flu, Bioterrorism Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Food and Water Safety, GIS for Preparedness and Response, Infectious Diseases/Syndromes, Leadership, Mass Trauma/Illness , Pandemic Flu, Radiological Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  
**Preparedness Goal:** 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  
**Audience:** Administrator/Director/Manager, Bioterrorism Coordinator , Epidemiologist , Physician, Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Other  
**Partner(s):** State / Territory Department of Health  
**State/Local or Territory Location of Partners:** NC, TN, VA, WV  
**Anticipated Reach:** 300 **Anticipated Completion Date:** 8/31/2007

Activity Id: 1246

**Outreach Course: Online and classroom-based training for Project 516: The GIS Mobile Rapid Response Project**  
**Topic:** Bioterrorism Preparedness, Chemical Preparedness, Environmental Safety and Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Food and Water Safety, GIS for Preparedness and Response, Information Technology, Natural Disasters, Rural

<p>Preparedness/Agroterrorism, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Environmental Health Professional , Epidemiologist , Graduate Student , Nurse , Pharmacist, Physician, Public Health Nurse  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> NC  <b>Anticipated Reach:</b> 100  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1247</p>
<p><b>Partner-Requested Activity (Other than training)</b></p>
<p><b>Conference: Disaster Preparedness for School Nurses: One day pre-conference for the 23rd Annual NC School Nurse Conference</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Radiological Preparedness, School Preparedness, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Other, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> NC  <b>Anticipated Completion Date:</b> 10/1/2006</p> <p style="text-align: right;">Activity Id: 1248</p>
<p><b>Other: Project 516: Evaluation of the Rapid Response Project</b>  <b>Topic:</b> After Action Review, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, Food and Water Safety, GIS for Preparedness and Response, Incident Command for Public Health, Information Technology, Natural Disasters  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> NC  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1250</p>
<p><b>Other: Serve as a reviewer of local and regional applications for NACCHO's Project Public Health Ready Recognition Process</b>  <b>Topic:</b> After Action Review, Domestic Preparedness, Exercise/Drill Design and Development , Leadership, Other  <b>Preparedness Goal:</b> 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO)  <b>State/Local or Territory Location of Partners:</b> DC, NC  <b>Anticipated Completion Date:</b> 12/31/2006</p> <p style="text-align: right;">Activity Id: 1249</p>
<p><b>Supportive Activity</b></p>
<p><b>Learning Management System: Public Health Workforce Development System / Learning Management System</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> NC, WV  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1251</p>
<p><b>Partner Meetings: Site visits with state partners at State Departments of Public Health in North Carolina, Tennessee, West Virginia, and Virginia</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> NC, TN, VA, WV  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1252</p>
<p><b>Presentation of CPHP Work: Preparation for and travel to meetings and conferences to NCCPHP model programs and lessons learned</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Food and Water Safety, GIS for Preparedness and Response, Infectious Diseases/Syndromes, Mental/Psychosocial Preparedness, Natural Disasters, Nurse Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b></p>

**Anticipated Completion Date:** 8/31/2007

Activity Id: 1253

**Presentation of CPHP Work: Exhibiting at state, regional, and national public health meetings to disseminate NCCPHP training materials**

**Topic:** Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Food and Water Safety, Infectious Diseases/Syndromes, Natural Disasters, Other

**Preparedness Goal:** 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.

**Partner(s):** Academic / Educational Institution, Association of State and Territorial Health Officials (ASTHO), Environmental Health Association, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO), State / Territory Department of Health

**State/Local or Territory Location of Partners:** GA, NC, SC, TN, WV

**Anticipated Completion Date:** 8/31/2007

Activity Id: 1254

<b>University of Oklahoma (A)</b>	
<b>Education and Training Activity</b>	
<b>Medical Reserve Corps Education Preparedness and Training</b> <b>Topic:</b> <b>Preparedness Goal:</b> No Goal selected <b>Audience:</b> <b>Partner(s):</b> <b>State/Local or Territory Location of Partners:</b> <b>Anticipated Reach:</b>	<b>Anticipated Completion Date:</b> 08/31/2007 <small>Activity Id: 1576</small>
<b>First Responder Training</b> <b>Topic:</b> <b>Preparedness Goal:</b> No Goal selected <b>Audience:</b> <b>Partner(s):</b> <b>State/Local or Territory Location of Partners:</b> <b>Anticipated Reach:</b>	<b>Anticipated Completion Date:</b> <small>Activity Id: 1578</small>
<b>Disaster Communications</b> <b>Topic:</b> <b>Preparedness Goal:</b> No Goal selected <b>Audience:</b> <b>Partner(s):</b> <b>State/Local or Territory Location of Partners:</b> <b>Anticipated Reach:</b>	<b>Anticipated Completion Date:</b> <small>Activity Id: 1580</small>
<b>Answering the Call</b> <b>Topic:</b> <b>Preparedness Goal:</b> No Goal selected <b>Audience:</b> <b>Partner(s):</b> <b>State/Local or Territory Location of Partners:</b> <b>Anticipated Reach:</b>	<b>Anticipated Completion Date:</b> <small>Activity Id: 1581</small>
<b>Update on Legal Issues for Public Health Emergency Response</b> <b>Topic:</b> <b>Preparedness Goal:</b> No Goal selected <b>Audience:</b> <b>Partner(s):</b> <b>State/Local or Territory Location of Partners:</b> <b>Anticipated Reach:</b>	<b>Anticipated Completion Date:</b> <small>Activity Id: 1582</small>
<b>Seminar Series: Performance Evaluation of Public Health and Education and Training Programs</b> <b>Topic:</b> After Action Review, Domestic Preparedness, Exercise/Drill Design and Development , Natural Disasters, Other <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health. <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Physician, Public Health Leadership , Public Health Nurse, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Undergraduate Student, Volunteer <b>Partner(s):</b> Academic / Educational Institution, Department of Mental Health , Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health <b>State/Local or Territory Location of Partners:</b> <b>Anticipated Reach:</b> 100	<b>Anticipated Completion Date:</b> <small>Activity Id: 1549</small>
<b>Seminar Series: Working with Native American Tribes</b> <b>Topic:</b> Cultural Competency (Race/Ethnicity/etc.) <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health. <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Emergency Medical Personnel , Environmental Health Professional , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Mental and Behavioral Health Professional , Nurse , Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Volunteer <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Department of Mental Health , Environmental Health Association, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health <b>State/Local or Territory Location of Partners:</b> CO, NM, OK	<b>Anticipated Completion Date:</b>

<p><b>Anticipated Reach:</b> 50</p>	<p>08/30/2007</p>	<p>Activity Id: 1551</p>
<p><b>Seminar Series: Preparing Public Health Volunteers</b>  <b>Topic:</b>  <b>Preparedness Goal:</b> 8. Increase the long-term follow-up provided to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Emergency Medical Personnel , Environmental Health Professional , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Physician, Public Health Leadership , Public Health Nurse, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Undergraduate Student, Volunteer  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> CO, NM, OK  <b>Anticipated Reach:</b> 100</p>		
		<p><b>Anticipated Completion Date:</b> 08/30/2007</p>
<p>Activity Id: 1552</p>		
<p><b>Outreach Program: Public Health Performance Evaluation ToolKit</b>  <b>Topic:</b> After Action Review, Domestic Preparedness, Exercise/Drill Design and Development , Natural Disasters, Other  <b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Graduate Student , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Physician, Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Undergraduate Student, Volunteer  <b>Partner(s):</b> Academic / Educational Institution, Department of Mental Health , Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CO, NM, OK  <b>Anticipated Reach:</b> 150</p>		
		<p><b>Anticipated Completion Date:</b> 08/30/2007</p>
<p>Activity Id: 1553</p>		
<p><b>Outreach Course/Program w/Exercise: Los Alamos HazMat Challenge</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Incident Command for Public Health, Information Technology, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Occupational Safety/Worker Preparedness, Radiological Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Emergency Management , Emergency Medical Personnel , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.)  <b>Partner(s):</b> Department of Emergency Management, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> CO, NM, OK  <b>Anticipated Reach:</b> 10</p>		
		<p><b>Anticipated Completion Date:</b> 08/30/2007</p>
<p>Activity Id: 1554</p>		
<p><b>Outreach Program: Volunteer Training - Community Emergency Response Team (CERT) Training</b>  <b>Topic:</b> Exercise/Drill Design and Development , Incident Command for Public Health, Natural Disasters  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Law Enforcement/Public Safety (Police/State Patrol/etc.), Rural Population, State and/or Local Public Health Worker, Volunteer  <b>Partner(s):</b> Department of Emergency Management, Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Local Utilities Department (water and electricity)  <b>State/Local or Territory Location of Partners:</b> CO, NM, OK  <b>Anticipated Reach:</b> 180</p>		
		<p><b>Anticipated Completion Date:</b> 08/30/2007</p>
<p>Activity Id: 1556</p>		
<p><b>Conference: Tri-State Conference</b>  <b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Information Technology, Leadership, Mental/Psychosocial Preparedness, Natural Disasters, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, Rural Preparedness/Agroterrorism, School Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Bioterrorism Coordinator , Emergency Management , Environmental Health Professional , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Public Health Leadership , Rural Population, Tribal Population, Volunteer  <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Department of Mental Health , Federal Emergency Management Agency (FEMA) , Hospital/ Healthcare Provider , Laboratories, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CO, NM, OK</p>		

<p><b>Anticipated Reach:</b> 50</p>	<p><b>Anticipated Completion Date:</b> 08/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1558</small></p>
<p><b>Seminar Series: Disaster Medicine Education &amp; Training - Basic Disaster Life Support (BDLS) **REPLACED WITH: Emergency Room Decontamination Training</b></p> <p><b>Topic:</b></p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff, Allied Health Professional, Bioterrorism Coordinator, Emergency Management, Emergency Medical Personnel, Graduate Student, Hospital Management/Administrator, Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional, Nurse, Pharmacist, Physician, Public Health Leadership, Public Health Nurse, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Undergraduate Student</p> <p><b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Department of Mental Health, Emergency Medical Provider, Hospital/ Healthcare Provider, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> CO, NM, OK</p> <p><b>Anticipated Reach:</b> 60</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 08/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1548</small></p>	
<p><b>Seminar Series: Disaster Mental Health Symposium</b></p> <p><b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, First Responder Public Health Preparedness Education, Mass Trauma/Illness, Mental/Psychosocial Preparedness, Natural Disasters, Risk Communication, School Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal</p> <p><b>Preparedness Goal:</b> 8. Increase the long-term follow-up provided to those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator, Emergency Management, Emergency Medical Personnel, First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.), Graduate Student, Hospital Management/Administrator, Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional, Nurse, Physician, Public Health Leadership, Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Volunteer</p> <p><b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Department of Family and Children Services, Department of Mental Health, Emergency Medical Provider, Hospital/ Healthcare Provider, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)</p> <p><b>State/Local or Territory Location of Partners:</b> CO, NM, OK</p> <p><b>Anticipated Reach:</b> 100</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 08/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1550</small></p>	
<p><b>Outreach Program: ToolKits for Mental Health Aspects of All-Hazards Preparedness</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, First Responder Public Health Preparedness Education, Leadership, Mass Trauma/Illness, Mental/Psychosocial Preparedness, Natural Disasters, Occupational Safety/Worker Preparedness, Risk Communication, School Preparedness, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator, Business and Civic Leader, Emergency Management, Emergency Medical Personnel, First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.), Graduate Student, Hospital Management/Administrator, Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional, Nurse, Pharmacist, Physician, Public Health Leadership, Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Undergraduate Student, Veterinarian, Volunteer</p> <p><b>Partner(s):</b> Academic / Educational Institution, Department of Mental Health, Emergency Medical Provider, Hospital/ Healthcare Provider, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> CO, NM, OK</p> <p><b>Anticipated Reach:</b> 500</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 08/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1555</small></p>	
<p><b>Seminar Series: Disaster Medicine Education and Training - Advanced Disaster Life Support (ADLS) ** REPLACED WITH: Emergency Room Decontamination Training</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Mass Trauma/Illness, Mental/Psychosocial Preparedness, Natural Disasters, Public Health Law/Isolation/Quarantine, Surveillance (including syndromes)</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Allied Health Professional, Bioterrorism Coordinator, Dental Professional, Emergency Management, Emergency Medical Personnel, First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.), Hospital Management/Administrator, Laboratorians, Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional, Nurse, Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership, Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population</p> <p><b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Department of Mental Health, Emergency Medical Provider, Hospital/ Healthcare Provider, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p>	

<p><b>State/Local or Territory Location of Partners:</b> CO, NM, OK</p> <p><b>Anticipated Reach:</b> 60</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 08/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1557</small></p>
<p><b>Outreach Program: Tool Kits for Public Health Volunteer Preparedness and Response</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Field Epidemiology for Surge Capacity/Outbreak Response, Mental/Psychosocial Preparedness, Natural Disasters, Pandemic Flu, Rural Preparedness/Agroterrorism, School Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal, Other</p> <p><b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.</p> <p><b>Audience:</b> Allied Health Professional , Business and Civic Leader, Mental and Behavioral Health Professional , Public Health Nurse, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Volunteer</p> <p><b>Partner(s):</b> Department of Mental Health , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> CO, NM, OK</p> <p><b>Anticipated Reach:</b> 500</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 08/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1559</small></p>
<p><b>Public Health and Emergency Preparedness for Veterinarians</b></p> <p><b>Topic:</b></p> <p><b>Preparedness Goal:</b> No Goal selected</p> <p><b>Audience:</b></p> <p><b>Partner(s):</b></p> <p><b>State/Local or Territory Location of Partners:</b></p> <p><b>Anticipated Reach:</b></p> <p style="text-align: right;"><b>Anticipated Completion Date:</b></p> <p style="text-align: right;"><small>Activity Id: 1577</small></p>
<p><b>Volunteer Preparedness</b></p> <p><b>Topic:</b></p> <p><b>Preparedness Goal:</b> No Goal selected</p> <p><b>Audience:</b></p> <p><b>Partner(s):</b></p> <p><b>State/Local or Territory Location of Partners:</b></p> <p><b>Anticipated Reach:</b></p> <p style="text-align: right;"><b>Anticipated Completion Date:</b></p> <p style="text-align: right;"><small>Activity Id: 1579</small></p>
<p><b>Partner-Requested Activity (Other than training)</b></p>
<p><b>Other: Tribal Partnerships</b></p> <p><b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Food and Water Safety, Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, Rural Preparedness/Agroterrorism, SARS (Severe Acute Respiratory Syndrome), Surveillance (including syndromes), Veterinary and Zoonotic Preparedness, Vulnerable Populations: Tribal</p> <p><b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.</p> <p><b>Partner(s):</b> Other</p> <p><b>State/Local or Territory Location of Partners:</b> CO, NM, OK</p> <p><b>Anticipated Completion Date:</b> 8/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1255</small></p>
<p><b>Supportive Activity</b></p>
<p><b>Other: Public Health Ready Activites</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Exercise/Drill Design and Development , Natural Disasters</p> <p><b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.</p> <p><b>Partner(s):</b> National Association of City and County Health Officials (NACCHO)</p> <p><b>State/Local or Territory Location of Partners:</b> CO, NM, OK</p> <p><b>Anticipated Completion Date:</b> 8/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1259</small></p>
<p><b>Presentation of CPHP Work: General Volunteer Population Education for All-Hazards Events</b></p> <p><b>Topic:</b></p> <p><b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.</p> <p><b>Partner(s):</b></p> <p><b>State/Local or Territory Location of Partners:</b> OK</p> <p><b>Anticipated Completion Date:</b> 8/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1256</small></p>
<p><b>New Mexico Outreach and Supportive Activities</b></p> <p><b>Topic:</b></p> <p><b>Preparedness Goal:</b> No Goal selected</p> <p><b>Partner(s):</b></p> <p><b>State/Local or Territory Location of Partners:</b></p> <p><b>Anticipated Completion Date:</b></p> <p style="text-align: right;"><small>Activity Id: 1574</small></p>
<p><b>Website: Career Technology Center Health Preparedness Curriculum Supplementation</b></p>



<p><b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Incident Command for Public Health, Mental/Psychosocial Preparedness, Natural Disasters, Pandemic Flu, School Preparedness, Other  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> OK  <b>Anticipated Completion Date:</b> 8/30/2007</p>	<p>Activity Id: 1260</p>
<p><b>Colorado Outreach and Supportive Activities</b>  <b>Topic:</b>  <b>Preparedness Goal:</b> No Goal selected  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b>  <b>Anticipated Completion Date:</b></p>	<p>Activity Id: 1575</p>
<p><b>Partner Meetings: Partner Planning Meetings</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, Mental/Psychosocial Preparedness, Natural Disasters, Nurse Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, Rural Preparedness/Agroterrorism, School Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Department of Education, Hospital/ Healthcare Provider  <b>State/Local or Territory Location of Partners:</b> OK  <b>Anticipated Completion Date:</b> 8/30/2007</p>	<p>Activity Id: 1257</p>
<p><b>Other: Community College Campus Health Preparedness Education for Students, Staff, and Faculty</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Incident Command for Public Health, Mental/Psychosocial Preparedness, Pandemic Flu  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Department of Education  <b>State/Local or Territory Location of Partners:</b> CO, NM, OK  <b>Anticipated Completion Date:</b> 8/30/2007</p>	<p>Activity Id: 1258</p>

<b>University of South Carolina</b>	
<b>Education and Training Activity</b>	
<p><b>Academic Course: Ethics and Public Health Preparedness</b>  <b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Cultural Competency (Race/Ethnicity/etc.), Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Infectious Diseases/Syndromes, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Nuclear Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, SARS (Severe Acute Respiratory Syndrome), Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Bioterrorism Coordinator , Epidemiologist , Graduate Student , Laboratorians , Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Undergraduate Student  <b>Partner(s):</b> Other, Academic / Educational Institution, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> SC</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 1263</p>
<p><b>Seminar Series: Lunch &amp; Learn Student Awareness Series</b>  <b>Topic:</b> Cultural Competency (Race/Ethnicity/etc.), Environmental Safety and Preparedness, GIS for Preparedness and Response, Mental/Psychosocial Preparedness, Natural Disasters, Pandemic Flu  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Graduate Student , State and/or Local Public Health Worker, Teacher/Faculty, Undergraduate Student  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> SC</p>	<p><b>Anticipated Completion Date:</b> 5/1/2007</p> <p style="font-size: small;">Activity Id: 1265</p>
<p><b>Workshop: Mass Casualty Training for Nurses</b>  <b>Topic:</b> First Responder Public Health Preparedness Education, Mass Trauma/Illness , Nurse Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Graduate Student , Nurse , Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Teacher/Faculty, Undergraduate Student  <b>Partner(s):</b> Other, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> SC</p>	<p><b>Anticipated Completion Date:</b> 7/1/2007</p> <p style="font-size: small;">Activity Id: 1266</p>
<p><b>Other: Dean's Faculty Scholars</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Graduate Student , Teacher/Faculty  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> SC</p>	<p><b>Anticipated Completion Date:</b> 8/31/2008</p> <p style="font-size: small;">Activity Id: 1264</p>
<p><b>Other: School Preparedness</b>  <b>Topic:</b> School Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Other  <b>Partner(s):</b> Academic / Educational Institution, Department of Education, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> SC</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 1268</p>
<p><b>Outreach Course: Ham Radio Operator Training</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Emergency Management , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Volunteer  <b>Partner(s):</b> Other, Department of Emergency Management, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> SC</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p>

Activity Id: 1269
<p><b>Workshop: Psychosocial Teams Training</b>  <b>Topic:</b> Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Mental and Behavioral Health Professional  <b>Partner(s):</b> Department of Mental Health , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> SC  <b>Anticipated Reach:</b> 75  <b>Anticipated Completion Date:</b> 8/30/2007</p>
Activity Id: 1267
<p><b>Other: The Academy: Cohort 4</b>  <b>Topic:</b> Domestic Preparedness, Mass Trauma/Illness , Natural Disasters, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Bioterrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> Other, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> GA, NC, SC  <b>Anticipated Reach:</b> 70  <b>Anticipated Completion Date:</b> 8/1/2007</p>
Activity Id: 1261
<p><b>Conference: SC School Nurses' Preparedness Training</b>  <b>Topic:</b> Mass Trauma/Illness , Nurse Preparedness, Public Health Law/Isolation/Quarantine, School Preparedness, SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Nurse , Public Health Nurse  <b>Partner(s):</b> Other, Department of Education, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> SC  <b>Anticipated Reach:</b> 450  <b>Anticipated Completion Date:</b> 11/30/2006</p>
Activity Id: 1270
<p><b>Workshop: Coastal Preparedness for a Terrorism Event</b>  <b>Topic:</b> Environmental Safety and Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, Mass Trauma/Illness , Public Health Law/Isolation/Quarantine, Risk Communication, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Bioterrorism Coordinator , Business and Civic Leader, Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Teacher/Faculty, Veterinarian, Volunteer, Other  <b>Partner(s):</b> Other, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> SC  <b>Anticipated Reach:</b> 80  <b>Anticipated Completion Date:</b> 5/31/2007</p>
Activity Id: 1262
<p><b>Partner-Requested Activity (Other than training)</b></p>
<p><b>Exercise: HAM RADIO RESOURCES ADVANCE HOSPITALS' PREPAREDNESS</b>  <b>Topic:</b> Bioterrorism Preparedness, First Responder Public Health Preparedness Education, Radiological Preparedness, Rural Preparedness/Agroterrorism, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Other, Academic / Educational Institution, Department of Emergency Management, Emergency Medical Provider, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> SC  <b>Anticipated Completion Date:</b> 8/31/2007</p>
Activity Id: 1271
<p><b>Supportive Activity</b></p>
<p><b>Presentation of CPHP Work: USC-CPHP Annual Report</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p>

<p><b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> SC  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1272</p>
<p><b>Partner Meetings:</b> USC-CPHP Advisory Committee  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Other, Laboratories, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> DC, GA, MD, SC, NY  <b>Anticipated Completion Date:</b> 6/1/2007</p>	<p>Activity Id: 1273</p>
<p><b>Other:</b> Project Public Health Ready Oversight Council  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> National Association of City and County Health Officials (NACCHO)  <b>State/Local or Territory Location of Partners:</b> DC, SC  <b>Anticipated Completion Date:</b> 12/31/2006</p>	<p>Activity Id: 1274</p>

<b>University of South Florida</b>	
<b>Education and Training Activity</b>	
<p><b>Workshop: FIRST Train the Trainer</b>  <b>Topic:</b> Bioterrorism Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Other  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Epidemiologist , Public Health Laboratorians, State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> FL  <b>Anticipated Reach:</b> 40</p>	<p><b>Anticipated Completion Date:</b> 1/31/2007</p> <p style="font-size: small;">Activity Id: 1279</p>
<p><b>Workshop: Public Health Leadership Institute of Florida Select Workshops</b>  <b>Topic:</b> Leadership  <b>Preparedness Goal:</b> No Goal selected  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Bioterrorism Coordinator , Dental Professional , Emergency Management , Environmental Health Professional , Epidemiologist , Food Services , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Mental and Behavioral Health Professional , Nurse , Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> FL  <b>Anticipated Reach:</b> 35</p>	<p><b>Anticipated Completion Date:</b> 5/31/2007</p> <p style="font-size: small;">Activity Id: 1280</p>
<p><b>Workshop: Disaster Behavioral Health First Aid Specialist Training for Special Populations - SFAST</b>  <b>Topic:</b> Mental/Psychosocial Preparedness, Vulnerable Populations: Geriatric  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Allied Health Professional , Emergency Management , Emergency Medical Personnel , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Mental and Behavioral Health Professional , Volunteer, Other  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> FL  <b>Anticipated Reach:</b> 30</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 1278</p>
<p><b>Outreach Course: Basic Epidemiology Online Awareness Course</b>  <b>Topic:</b> Avian Flu, Biological Agents: Plague , Biological Agents: Smallpox, Bioterrorism Preparedness, Environmental Safety and Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Environmental Health Professional , Epidemiologist , Public Health Laboratorians  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> FL  <b>Anticipated Reach:</b> 0</p>	<p><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="font-size: small;">Activity Id: 1281</p>
<p><b>Outreach Course: Assuring Cultural Competence in Disaster Response -Distance Learning Program</b>  <b>Topic:</b> Bioterrorism Preparedness, Cultural Competency (Race/Ethnicity/etc.), Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Volunteer  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> FL  <b>Anticipated Reach:</b> 100</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 1282</p>
<p><b>Outreach Course: Critical Incident Stress Management and Public Health Emergency Readiness and Response -</b></p>	

<p><b>Distance Learning Program</b>  <b>Topic:</b> Bioterrorism Preparedness, Mass Trauma/Illness , Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Volunteer  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> FL  <b>Anticipated Reach:</b> 100  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1283</p>
<p><b>Outreach Course: Understanding Compassion Fatigue - Distance Learning Training</b>  <b>Topic:</b> Bioterrorism Preparedness, Mass Trauma/Illness , Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Volunteer  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> FL  <b>Anticipated Reach:</b> 100  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1284</p>
<p><b>Workshop: IFIRST2 - Additional Pathogen Modules and Revised On Site Program</b>  <b>Topic:</b> Avian Flu, Biological Agents: Plague , Biological Agents: Smallpox, Bioterrorism Preparedness, Clinical Laboratory Preparedness, Environmental Safety and Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Environmental Health Professional , Epidemiologist , Laboratorians , Public Health Laboratorians  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> FL  <b>Anticipated Reach:</b> 0  <b>Anticipated Completion Date:</b></p>	<p>Activity Id: 1285</p>
<p><b>Workshop: Field Investigator Response Surveillance Training - FIRST</b>  <b>Topic:</b> Bioterrorism Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> FL, VI, WA  <b>Anticipated Reach:</b> 50  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1275</p>
<p><b>Workshop: Intermediate Field Investigator Response Surveillance Training - IFIRST</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Environmental Safety and Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Pandemic Flu, Public Health Law/Isolation/Quarantine, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Environmental Health Professional , Epidemiologist , Laboratorians , Public Health Laboratorians, State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> FL, VI, WA  <b>Anticipated Reach:</b> 50  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1276</p>
<p><b>Workshop: Disaster Behavioral Health Responder First Aid Specialist Training - RFAST</b>  <b>Topic:</b> Mass Trauma/Illness , Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by</p>	

<p>threats to the public's health.</p> <p><b>Audience:</b> Allied Health Professional , Bioterrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.) , Mental and Behavioral Health Professional , Nurse , Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Other, Department of Family and Children Services, Local Department of Health (City/County/District/Community Emergency Response Team/etc.) , State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> FL</p> <p><b>Anticipated Reach:</b> 40</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1277</small></p>
<p><b>Partner-Requested Activity (Other than training)</b></p> <p><b>Other:</b> IFIRST Practice Based Skills Assessment</p> <p><b>Topic:</b> Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Other</p> <p><b>Preparedness Goal:</b> No Goal selected</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.) , State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> FL</p> <p><b>Anticipated Completion Date:</b></p> <p style="text-align: right;"><small>Activity Id: 1286</small></p>
<p><b>Supportive Activity</b></p> <p><b>Partner Meetings: Partner Meetings</b></p> <p><b>Topic:</b> Other</p> <p><b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.) , State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> FL</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1293</small></p>
<p><b>Learning Management System: FCPHP Learning Management System</b></p> <p><b>Topic:</b> Other</p> <p><b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.) , State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> FL</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1292</small></p>
<p><b>Other: Field Investigator Response Surveillance Training (FIRST) Online Module Enhancement</b></p> <p><b>Topic:</b> Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Other</p> <p><b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.) , State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> FL</p> <p><b>Anticipated Completion Date:</b> 1/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1287</small></p>
<p><b>Other: Disaster Behavioral Health First Aid Specialist Training (BFAST) Online Module Development</b></p> <p><b>Topic:</b> Mass Trauma/Illness , Mental/Psychosocial Preparedness</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.) , State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> FL</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1288</small></p>
<p><b>Other: Disaster Behavioral Health First Aid Specialist Training - Children (CFAST) Online Module Development</b></p> <p><b>Topic:</b> Mass Trauma/Illness , Mental/Psychosocial Preparedness, Vulnerable Populations: Pediatric</p> <p><b>Preparedness Goal:</b> No Goal selected</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.) , State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> FL</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1289</small></p>
<p><b>Other: Disaster Behavioral Health First Aid Specialist Training - Responders (RFAST) Online Module Development</b></p> <p><b>Topic:</b> Mass Trauma/Illness , Mental/Psychosocial Preparedness</p> <p><b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.) , State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> FL</p>

<p><b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1290</p>
<p><b>Other: Disaster Stress and Resiliency Audio CD Modifications</b>  <b>Topic:</b> Bioterrorism Preparedness, Mass Trauma/Illness , Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> FL  <b>Anticipated Completion Date:</b> 8/31/2007</p>	
<p>Activity Id: 1291</p>	
<p><b>Other: FAST Internal Train the Trainer</b>  <b>Topic:</b> Mental/Psychosocial Preparedness, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> FL  <b>Anticipated Completion Date:</b> 1/31/2007</p>	
<p>Activity Id: 1294</p>	



University of Texas at Houston	
<b>Education and Training Activity</b>	
<p><b>Outreach Course: Community Preparedness for Pandemic Influenza</b>  <b>Topic:</b> Avian Flu, Domestic Preparedness, Infectious Diseases/Syndromes, Mass Trauma/Illness , Pandemic Flu, School Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Dental Professional , Emergency Medical Personnel , Environmental Health Professional , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Nurse , Physician, Public Health Nurse, State and/or Local Public Health Worker, Teacher/Faculty, Undergraduate Student, Veterinarian, Volunteer  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX</p>	<p><b>Anticipated Reach:</b> 150</p> <p><b>Anticipated Completion Date:</b> 08/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1547</small></p>
<p><b>Outreach Course/Program w/Exercise: Texas Rural Health: Training Initiative for Emergency Response - Module 2</b>  <b>Topic:</b> Exercise/Drill Design and Development , First Responder Public Health Preparedness Education  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Veterinarian  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX</p>	<p><b>Anticipated Reach:</b> 10</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1310</small></p>
<p><b>Outreach Course: Core Disaster Life Support</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Hospital/Clinical Preparedness, International Preparedness, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Nurse Preparedness, Radiological Preparedness, Risk Communication, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Undergraduate Student, Veterinarian, Volunteer  <b>Partner(s):</b> Academic / Educational Institution, Environmental Health Association, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX</p>	<p><b>Anticipated Reach:</b> 90</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1314</small></p>
<p><b>Workshop: Disaster Preparedness Special Considerations: Elderly (Vulnerable) Population</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Mental/Psychosocial Preparedness, Natural Disasters, Nurse Preparedness, SARS (Severe Acute Respiratory Syndrome), Vulnerable Populations: Geriatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Hospital Management/Administrator , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Leadership , State and/or Local Public Health Worker, Teacher/Faculty, Undergraduate Student, Volunteer  <b>Partner(s):</b> Emergency Medical Provider, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX</p>	<p><b>Anticipated Reach:</b> 750</p> <p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1298</small></p>

<p><b>Conference: 57th Annual Diseases in Nature (DIN) Transmissible to Man Southwest Regional Conference, Texas</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Environmental Safety and Preparedness, Epidemiology , Food and Water Safety, Infectious Diseases/Syndromes, Pandemic Flu, Risk Communication, Rural Preparedness/Agroterrorism, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Allied Health Professional , Bioterrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , Nurse , Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Veterinarian  <b>Partner(s):</b> Other, Department of Agriculture, Department of Environmental/Natural Resources, Environmental Health Association, Laboratories, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 250</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p>
<p>Activity Id: 1306</p>	
<p><b>Workshop: Training Workshop in Public Health Preparedness at the Texas Public Health Association Meeting</b>  <b>Topic:</b> Avian Flu, Field Epidemiology for Surge Capacity/Outbreak Response, Hospital/Clinical Preparedness, Public Health Law/Isolation/Quarantine, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Nurse , Physician, Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Veterinarian  <b>Partner(s):</b> Other, Centers for Disease Control and Prevention , Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 50</p>	<p><b>Anticipated Completion Date:</b> 2/26/2007</p>
<p>Activity Id: 1318</p>	
<p><b>Workshop: Risk Communication for Public Health Agency Staff</b>  <b>Topic:</b> Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Leadership, Risk Communication  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Teacher/Faculty, Veterinarian  <b>Partner(s):</b> Other, Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 150</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p>
<p>Activity Id: 1295</p>	
<p><b>Outreach Course: Faith Based Organization Training Support Program Consisting of 1) Epidemic Preparedness Training 2) Core Disaster Life Support Training</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Pandemic Flu, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Allied Health Professional , Public Information Officer / Media / Communications Specialist, Volunteer  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 200</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p>
<p>Activity Id: 1317</p>	
<p><b>Workshop: Epi Surge Capacity Workshop</b>  <b>Topic:</b> Bioterrorism Preparedness, Clinical Laboratory Preparedness, Domestic Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Infectious Diseases/Syndromes, Nurse Preparedness, Public Health Laboratory Preparedness, Rural Preparedness/Agroterrorism, Surveillance (including syndromes), Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Nurse , Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications</p>	

<p>Specialist, State and/or Local Public Health Worker, Volunteer  <b>Partner(s):</b> Other, Hospital/ Healthcare Provider , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 240  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1319</p>
<p><b>Workshop: Epi Outbreak Investigation and Response Workshop</b>  <b>Topic:</b> Bioterrorism Preparedness, Clinical Laboratory Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Hospital/Clinical Preparedness, Infectious Diseases/Syndromes, Public Health Laboratory Preparedness, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , Hospital Management/Administrator , Laboratorians , Nurse , Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Veterinarian  <b>Partner(s):</b> Other, Hospital/ Healthcare Provider , Public Health Foundation, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 240  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1320</p>
<p><b>Conference: Houston Biopreparedness National Conference 2006: Science and Strategy</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Smallpox, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Hospital/Clinical Preparedness, International Preparedness, Leadership, Public Health Law/Isolation/Quarantine  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrative Support Staff , Allied Health Professional , Emergency Management , Environmental Health Professional , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Public Health Leadership , Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> Department of Emergency Management, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 500  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1321</p>
<p><b>Other: US Virgin Islands Department of Health (USVI-DOH) Training Support</b>  <b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Food and Water Safety, Incident Command for Public Health, Infectious Diseases/Syndromes, Leadership, Pandemic Flu  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Hospital Management/Administrator , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Veterinarian, Other  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> VI  <b>Anticipated Reach:</b> 160  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1323</p>
<p><b>Other: Annual Avian Facilitated Executive Session and Flu Conference</b>  <b>Topic:</b> Avian Flu, Domestic Preparedness, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Leadership, Pandemic Flu, Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Undergraduate Student, Veterinarian, Volunteer  <b>Partner(s):</b> Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 130  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;">Activity Id: 1324</p>
<p><b>Applied Epi Training for University Students: Student Epidemic Intelligence Society (SEIS) Training</b>  <b>Topic:</b> After Action Review, Bioterrorism Preparedness, Domestic Preparedness, Epidemiology , Exercise/Drill Design and</p>

<p>Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Incident Command for Public Health, Infectious Diseases/Syndromes, Leadership, Natural Disasters, Pandemic Flu, Public Health Laboratory Preparedness, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Graduate Student  <b>Partner(s):</b> Academic / Educational Institution, Centers for Disease Control and Prevention , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 40  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1325</p>
<p><b>Other: Disaster Leadership for Elected Officials (Public Health Preparedness Emphasis)</b>  <b>Topic:</b> Domestic Preparedness, Hospital/Clinical Preparedness, International Preparedness, Leadership, Public Health Law/Isolation/Quarantine, Risk Communication, School Preparedness, Veterinary and Zoonotic Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Environmental Health Professional , Epidemiologist , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Public Health Leadership , Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Veterinarian, Other  <b>Partner(s):</b> Other, Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 50  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1296</p>
<p><b>Other: Crisis Leadership Training: Local Public Health and First Receiver/Responder Partners</b>  <b>Topic:</b> Bioterrorism Preparedness, Leadership, Pandemic Flu  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Epidemiologist , Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> National Association of City and County Health Officials (NACCHO), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 160  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1299</p>
<p><b>Outreach Course/Program w/Exercise: Texas Rural Health: Training Initiative for Emergency Response - Module 1</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Clinical Laboratory Preparedness, Domestic Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Incident Command for Public Health, Information Technology, Nuclear Preparedness, Public Health Laboratory Preparedness, Radiological Preparedness, Risk Communication, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Veterinarian, Other  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 12  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1300</p>
<p><b>Workshop: Training for Bioterrorism Coordinators</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Clinical Laboratory Preparedness, Domestic Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Food and Water Safety, Incident Command for Public Health, Infectious Diseases/Syndromes, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, SARS (Severe Acute Respiratory Syndrome), SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Allied Health Professional , Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Epidemiologist , Legal Professional (Law/Judicial/Attorney) , Public Health Leadership , State and/or Local Public Health Worker, Other  <b>Partner(s):</b> Department of Emergency Management, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> TX  <b>Anticipated Reach:</b> 100  <b>Anticipated Completion Date:</b></p>	<p>Anticipated Completion Date:</p>

8/31/2007

Activity Id: 1301

**Outreach Course: Basic Disaster Life Support (BDLS)**

**Topic:** Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, International Preparedness, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Nurse Preparedness, Pandemic Flu, SARS (Severe Acute Respiratory Syndrome), SNS/Pharmaceutical Dispensing Preparedness, Veterinary and Zoonotic Preparedness

**Preparedness Goal:** 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.

**Audience:** Administrator/Director/Manager, Allied Health Professional , Bioterrorism Coordinator , Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Hospital Management/Administrator , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Veterinarian

**Partner(s):** Other, Academic / Educational Institution, Hospital/ Healthcare Provider , State / Territory Department of Health

**State/Local or Territory Location of Partners:** TX

**Anticipated Reach:** 150

**Anticipated Completion Date:**  
8/31/2007

Activity Id: 1302

**Other: Disaster Preparedness and Shelters: Special Needs Populations**

**Topic:** Domestic Preparedness, Natural Disasters, Vulnerable Populations: Geriatric

**Preparedness Goal:** 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.

**Audience:** Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , Emergency Medical Personnel , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Nurse , Pharmacist, Physician, Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker

**Partner(s):** Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health

**State/Local or Territory Location of Partners:** TX

**Anticipated Reach:** 90

**Anticipated Completion Date:**  
8/31/2007

Activity Id: 1304

**Outreach Course: Agroterrorism and Its Impact on Agriculture, Medicine, and Public Health**

**Topic:** Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Bioterrorism Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Food and Water Safety, Infectious Diseases/Syndromes, International Preparedness, Occupational Safety/Worker Preparedness, Public Health Laboratory Preparedness, Rural Preparedness/Agroterrorism, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness

**Preparedness Goal:** 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.

**Audience:** Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Nurse , Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Veterinarian

**Partner(s):** Department of Agriculture, Department of Emergency Management, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health

**State/Local or Territory Location of Partners:** TX

**Anticipated Reach:** 100

**Anticipated Completion Date:**  
8/31/2007

Activity Id: 1305

**Other: Pandemic Influenza Training and Exercise for the Health and Business Leader Community (This is an 8 hour course that has a 4 hour training component and a 4 hour exercise component.)**

**Topic:** Avian Flu, Domestic Preparedness, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Leadership, Pandemic Flu, Veterinary and Zoonotic Preparedness

**Preparedness Goal:** 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.

**Audience:** Administrator/Director/Manager, Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Physician, Public Health Laboratorians, Public Health Leadership , Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Veterinarian

**Partner(s):** Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health

**State/Local or Territory Location of Partners:** TX

**Anticipated Reach:** 90

**Anticipated Completion Date:**  
8/31/2007

Activity Id: 1309

**Other: Texas Rural Health: Training Initiative for Emergency Response Module 3**

**Topic:** Other

<p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.) , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Veterinarian</p> <p><b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Reach:</b> 10</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1311</p>
<p><b>Workshop: Public Health Law Workshops: Legal Issues for a Response to a Bioterrorist Attack</b></p> <p><b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Infectious Diseases/Syndromes, Public Health Law/Isolation/Quarantine, SARS (Severe Acute Respiratory Syndrome), Surveillance (including syndromes)</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Undergraduate Student, Veterinarian, Volunteer, Other</p> <p><b>Partner(s):</b> Other, Academic / Educational Institution, Department of Emergency Management, Department of Environmental/Natural Resources, Department of Mental Health , Emergency Medical Provider, Environmental Health Association, Federal Emergency Management Agency (FEMA) , Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO), Public Health Foundation, State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Reach:</b> 300</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1312</p>
<p><b>Seminar Series: TALHO Public Health Preparedness Training Video Broadcasts</b></p> <p><b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Food and Water Safety, Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Radiological Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, SARS (Severe Acute Respiratory Syndrome), School Preparedness, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Other</p> <p><b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Reach:</b> 500</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1316</p>
<p><b>Other: Hawaii Department of Health Program (HDOH Program)</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Veterinary and Zoonotic Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Administrator/Director/Manager, Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Tribal Population, Veterinarian, Volunteer</p> <p><b>Partner(s):</b> State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> HI</p> <p><b>Anticipated Reach:</b> 250</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1313</p>
<p><b>Outreach Course: Pandemic Influenza Educational Seminars/Workshops/Editorial Boards</b></p> <p><b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Information Technology, Leadership, Pandemic Flu, Risk Communication</p>

<p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff, Allied Health Professional, Bioterrorism Coordinator, Business and Civic Leader, Chemical Terrorism Coordinator, Dental Professional, Emergency Management, Emergency Medical Personnel, Environmental Health Professional, First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.), Food Services, Graduate Student, Hospital Management/Administrator, Information Specialist / Technical Support Staff, Laboratorians, Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney), Mental and Behavioral Health Professional, Nurse, Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership, Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Undergraduate Student, Veterinarian, Volunteer</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry, State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Reach:</b> 150</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 08/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1546</small></p>
<p><b>Workshop: Radiological Contamination: Techniques for Rapid Screening and Assessment of Victims</b></p> <p><b>Topic:</b> Nuclear Preparedness, Radiological Preparedness</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Allied Health Professional, Bioterrorism Coordinator, Chemical Terrorism Coordinator, Emergency Management, Emergency Medical Personnel, Environmental Health Professional, Epidemiologist, First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.), Hospital Management/Administrator, Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney), Mental and Behavioral Health Professional, Nurse, Physician, Public Health Leadership, Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Veterinarian</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Reach:</b> 120</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1308</small></p>
<p><b>Public Health Ready: Border Training: Preparing Families and Communities</b></p> <p><b>Topic:</b> Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, School Preparedness, Vulnerable Populations: Tribal, Other</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff, Allied Health Professional, First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.), Nurse, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Volunteer</p> <p><b>Partner(s):</b> Department of Education, Hospital/ Healthcare Provider, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)</p> <p><b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Reach:</b> 600</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1315</small></p>

<b>University of Washington</b>	
<b>Education and Training Activity</b>	
<p><b>Outreach Course/Program w/Exercise: #20 Emergency Risk Communication and Message Development</b>  <b>Topic:</b> Exercise/Drill Design and Development , Hospital/Clinical Preparedness, Risk Communication  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b></p>	<p><b>Anticipated Reach:</b> 75  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1346</small></p>
<p><b>Institute: #5 Montana Public Health Summer Institute</b>  <b>Topic:</b> Bioterrorism Preparedness, Environmental Safety and Preparedness, Epidemiology , Exercise/Drill Design and Development , Risk Communication  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Bioterrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , Nurse , Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Tribal Population  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MT</p>	<p><b>Anticipated Reach:</b> 75  <b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1331</small></p>
<p><b>Conference: #1 Disaster Behavioral Health Training: Presentation at the 13th Annual Washington State Joint Conference on Health</b>  <b>Topic:</b> Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , Hospital Management/Administrator , Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Tribal Population  <b>Partner(s):</b> Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> WA</p>	<p><b>Anticipated Reach:</b>  <b>Anticipated Completion Date:</b> 10/31/2006</p> <p style="text-align: right;"><small>Activity Id: 1327</small></p>
<p><b>Other: #7 Online Epidemiology Training Series</b>  <b>Topic:</b> Epidemiology , Infectious Diseases/Syndromes, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Allied Health Professional , Bioterrorism Coordinator , Emergency Management , Epidemiologist , Graduate Student , Law Enforcement/Public Safety (Police/State Patrol/etc.), Nurse , Physician, Public Health Nurse, State and/or Local Public Health Worker, Tribal Population, Other  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AK, ID, MT, OR, WA, WY</p>	<p><b>Anticipated Reach:</b> 500  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1333</small></p>
<p><b>Outreach Course/Program w/Exercise: #6 Emergency Risk Communication for Public Health Professionals</b>  <b>Topic:</b> Domestic Preparedness, Risk Communication  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Graduate Student , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AK, ID, MT, OR, WA</p>	<p><b>Anticipated Reach:</b>  <b>Anticipated Completion Date:</b></p> <p style="text-align: right;"><small>Activity Id: 1332</small></p>
<p><b>Outreach Course: #8 Introduction to Public Health Law</b>  <b>Topic:</b> Public Health Law/Isolation/Quarantine  <b>Preparedness Goal:</b> 8. Increase the long-term follow-up provided to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Public Health Leadership , State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p>	



<p><b>State/Local or Territory Location of Partners:</b> AK, ID, MT, OR, WA, WY</p> <p><b>Anticipated Reach:</b></p>	<p><b>Anticipated Completion Date:</b></p> <p style="text-align: right;"><small>Activity Id: 1334</small></p>
<p><b>Outreach Course/Program w/Exercise: #9 Pharmaceutical Cache Training</b></p> <p><b>Topic:</b> Domestic Preparedness, SNS/Pharmaceutical Dispensing Preparedness</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Allied Health Professional, Emergency Management, Emergency Medical Personnel, First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.), Hospital Management/Administrator, Law Enforcement/Public Safety (Police/State Patrol/etc.), Nurse, Pharmacist, Physician, Public Health Leadership, Public Health Nurse, State and/or Local Public Health Worker, Tribal Population</p> <p><b>Partner(s):</b> Hospital/ Healthcare Provider, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> WA</p> <p><b>Anticipated Reach:</b> 120</p>	<p><b>Anticipated Completion Date:</b></p> <p>8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1335</small></p>
<p><b>Outreach Program: #11 Reaching Vulnerable Communities in Preparedness Planning</b></p> <p><b>Topic:</b> Leadership, Other</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Allied Health Professional, Emergency Medical Personnel, First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.), Law Enforcement/Public Safety (Police/State Patrol/etc.), Nurse, Pharmacist, Public Health Leadership, Public Health Nurse, State and/or Local Public Health Worker, Tribal Population</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> WA</p> <p><b>Anticipated Reach:</b> 100</p>	<p><b>Anticipated Completion Date:</b></p> <p>8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1337</small></p>
<p><b>Other: #10 Epidemiology Online Module - Applying the Fundamentals of Epidemiology in Practice</b></p> <p><b>Topic:</b> Epidemiology, Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes, Surveillance (including syndromes)</p> <p><b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.</p> <p><b>Audience:</b> Epidemiologist, Public Health Nurse, Other</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> AK, ID, OR, WA, WI</p> <p><b>Anticipated Reach:</b> 20</p>	<p><b>Anticipated Completion Date:</b></p> <p>8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1336</small></p>
<p><b>Other: #13 Vulnerable Populations and Emergency Management</b></p> <p><b>Topic:</b> Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, First Responder Public Health Preparedness Education</p> <p><b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.</p> <p><b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator, Emergency Management, Hospital Management/Administrator, Tribal Population</p> <p><b>Partner(s):</b> Other, Hospital/ Healthcare Provider, State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> WA</p> <p><b>Anticipated Reach:</b> 100</p>	<p><b>Anticipated Completion Date:</b></p> <p>8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1339</small></p>
<p><b>Other: #12 Preparedness Exercise Design Training on CD ROM for Montana</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Exercise/Drill Design and Development</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Bioterrorism Coordinator, Emergency Management, Public Health Nurse</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> MT</p> <p><b>Anticipated Reach:</b></p>	<p><b>Anticipated Completion Date:</b></p> <p>8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1338</small></p>
<p><b>Conference: #16 Emerging Public Health Threats: Building Cross Border Infectious Disease Surveillance and Response Partnerships</b></p> <p><b>Topic:</b> Epidemiology, Field Epidemiology for Surge Capacity/Outbreak Response, International Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Surveillance (including syndromes)</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Emergency Management, Epidemiologist, Hospital Management/Administrator, Information Specialist / Technical Support Staff, Laboratorians, Legal Professional (Law/Judicial/Attorney), Public Health Laboratorians, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> AK, ID, OR, WA</p>	

<p><b>Anticipated Reach:</b> 100</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1342</p>
<p><b>Conference: #18 Tribal Preparedness Conference</b>  <b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Epidemiology , Pandemic Flu, Vulnerable Populations: Tribal  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , Public Health Leadership , Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Tribal Population  <b>Partner(s):</b> Other, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> ID, OR, WA</p> <p><b>Anticipated Reach:</b> 100</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1344</p>
<p><b>Seminar Series: #19 Hot Topics in Preparedness</b>  <b>Topic:</b> Avian Flu, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, Incident Command for Public Health, Infectious Diseases/Syndromes, International Preparedness, Mass Trauma/Illness , Natural Disasters, Nuclear Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Radiological Preparedness, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Allied Health Professional , Bioterrorism Coordinator , Environmental Health Professional , Epidemiologist , Graduate Student , Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AK, ID, MT, OR, WA, WY</p> <p><b>Anticipated Reach:</b> 2000</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1345</p>
<p><b>Seminar Series: #14 Workforce Resilience Training</b>  <b>Topic:</b> Leadership, Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Public Health Nurse, State and/or Local Public Health Worker, Tribal Population  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AK, ID, MT, OR, WA, WY</p> <p><b>Anticipated Reach:</b> 150</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1340</p>
<p><b>Seminar Series: #15 Preparing for the Future: Public Health Leadership and Management and Preparedness</b>  <b>Topic:</b> Leadership, Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Emergency Management , Nurse , Public Health Leadership , Tribal Population  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> AK, ID, MT, OR, WA, WY</p> <p><b>Anticipated Reach:</b> 100</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1341</p>
<p><b>Outreach Course/Program w/Exercise: #17 Pandemic Influenza Tabletop Exercise for Universities</b>  <b>Topic:</b> Avian Flu, Domestic Preparedness, Exercise/Drill Design and Development , School Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Graduate Student , Hospital Management/Administrator , Nurse , State and/or Local Public Health Worker, Undergraduate Student, Other  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> AK, ID, MT, WA, WY</p> <p><b>Anticipated Reach:</b> 10</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1343</p>
<p><b>Institute: #4 Annual Alaska Public Health Training Institute</b>  <b>Topic:</b> Bioterrorism Preparedness, Environmental Safety and Preparedness, Leadership, Mental/Psychosocial Preparedness, Natural Disasters  <b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.  <b>Audience:</b> Administrator/Director/Manager, Allied Health Professional , Bioterrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Rural Population, State and/or Local Public Health Worker, Tribal Population  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AK</p>

<p><b>Anticipated Reach:</b> 50</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p>
<p style="text-align: right;"><small>Activity Id: 1330</small></p> <p><b>Institute: #2 2007 Summer Institute for Public Health Practice</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Environmental Safety and Preparedness, Epidemiology , Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Food and Water Safety, GIS for Preparedness and Response, Incident Command for Public Health, Infectious Diseases/Syndromes, Information Technology, Leadership, Mass Trauma/Illness , Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, Rural Preparedness/Agroterrorism, SARS (Severe Acute Respiratory Syndrome), Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Law Enforcement/Public Safety (Police/State Patrol/etc.), Nurse , Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Tribal Population, Veterinarian  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AK, ID, MT, OR, WA, WY</p> <p><b>Anticipated Reach:</b> 100</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1328</small></p>	
<p><b>Institute: #3 2006-07 Northwest Public Health Leadership Institute</b>  <b>Topic:</b> Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Leadership, Nurse Preparedness, Risk Communication  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Environmental Health Professional , Epidemiologist , Hospital Management/Administrator , Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Veterinarian  <b>Partner(s):</b> Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AK, ID, MT, OR, WA, WY</p> <p><b>Anticipated Reach:</b> 30</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 5/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1329</small></p>	
<p><b>Partner-Requested Activity (Other than training)</b></p>	
<p><b>Other: #25 National Incident Management System (NIMS) for Public Health</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> WA  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1351</small></p>	
<p><b>Exercise: #21 NPAIHB Tribal Preparedness Tabletop Training</b>  <b>Topic:</b> Exercise/Drill Design and Development , Leadership, Public Health Law/Isolation/Quarantine, Vulnerable Populations: Tribal  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Other, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> ID, OR, WA  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1347</small></p>	
<p><b>Training Plan: #22 Preparedness Collaboration: Oregon Division of Public Health, Oregon Tribes and NPAIHB</b>  <b>Topic:</b> Bioterrorism Preparedness, Leadership, Vulnerable Populations: Tribal  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Other, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> OR  <b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1348</small></p>	
<p><b>Other: #24 Provide Assistance and Resources to Project Public Health Ready</b>  <b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, Mental/Psychosocial Preparedness, Natural Disasters  <b>Preparedness Goal:</b> 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> WA  <b>Anticipated Completion Date:</b> 8/31/2007</p>	

Activity Id: 1350	<p><b>Training Plan: #23 Next Steps in the Disaster Behavioral Health Initiative</b>  <b>Topic:</b> Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Hospital/ Healthcare Provider , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> WA  <b>Anticipated Completion Date:</b> 8/31/2007</p>
Activity Id: 1349	<p><b>Supportive Activity</b></p>
Activity Id: 1352	<p><b>Other: #26 iLinc Web Conferencing Training &amp; Tech Support</b>  <b>Topic:</b> Information Technology  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b> Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AK, ID, MT, OR, WA, WY  <b>Anticipated Completion Date:</b> 8/31/2007</p>
Activity Id: 1353	<p><b>Partner Meetings: #27 Regional Network Steering Committee Meetings</b>  <b>Topic:</b> Bioterrorism Preparedness, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AK, ID, MT, OR, WA, WY  <b>Anticipated Completion Date:</b></p>
Activity Id: 1354	<p><b>Newsletter: #28 Training Listserv</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AK, ID, MT, OR, WA, WY  <b>Anticipated Completion Date:</b></p>
Activity Id: 1355	<p><b>Learning Management System: #29 Learning Management System Sharing Group</b>  <b>Topic:</b> Information Technology, Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AK, ID, MT, OR, WA, WY  <b>Anticipated Completion Date:</b> 8/31/2007</p>

<b>Yale University (A)</b>	
<b>Education and Training Activity</b>	
<p><b>Academic Course: Public Health Management of Disasters</b>  <b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, International Preparedness, Natural Disasters  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Graduate Student  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CT  <b>Anticipated Reach:</b> 20</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1364</p>
<p><b>Outreach Course: Psychosocial and Mental Health Issues</b>  <b>Topic:</b> Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Allied Health Professional , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Volunteer  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CT, RI  <b>Anticipated Reach:</b> 250</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1363</p>
<p><b>Academic Course: Public Health Surveillance</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Epidemiology , Infectious Diseases/Syndromes, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Graduate Student  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> CT  <b>Anticipated Reach:</b> 15</p>	<p><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1361</p>
<p><b>Workshop: Risk Communication</b>  <b>Topic:</b> Risk Communication  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Information Specialist / Technical Support Staff , State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CT, RI  <b>Anticipated Reach:</b> 300</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1362</p>
<p><b>Outreach Course/Program w/Exercise: Preparedness for Persons with Disabilities</b>  <b>Topic:</b> Domestic Preparedness, Exercise/Drill Design and Development , Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Allied Health Professional , Emergency Management , Public Health Nurse, State and/or Local Public Health Worker, Volunteer  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CT, RI  <b>Anticipated Reach:</b> 200</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1359</p>
<p><b>Outreach Course: Public Health Emergency Law Course</b>  <b>Topic:</b> Public Health Law/Isolation/Quarantine  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Management , Emergency Medical Personnel , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Public Health Leadership  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CT  <b>Anticipated Reach:</b> 125</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p>

<p style="text-align: right;">Activity Id: 1356</p> <p><b>Other: CT Mass Dispensing Training Development and Evaluation</b>  <b>Topic:</b> SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Nurse , Pharmacist, Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Volunteer  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CT  <b>Anticipated Reach:</b> 1000 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p>
<p style="text-align: right;">Activity Id: 1357</p> <p><b>Seminar Series: Ethics of Preparedness</b>  <b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Leadership, Public Health Law/Isolation/Quarantine, Risk Communication, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Allied Health Professional , Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Veterinarian, Volunteer  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CT, RI  <b>Anticipated Reach:</b> 100 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p>
<p style="text-align: right;">Activity Id: 1358</p> <p><b>Outreach Course/Program w/Exercise: Regional Multi-Disciplinary Training Program in Disaster Recovery</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , Food Services , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Physician, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CT  <b>Anticipated Reach:</b> 250 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p>
<p style="text-align: right;">Activity Id: 1360</p> <p><b>Academic Program: Master's program concentration in preparedness</b>  <b>Topic:</b> Environmental Safety and Preparedness, Epidemiology , Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, Food and Water Safety, Infectious Diseases/Syndromes, International Preparedness, Leadership, Occupational Safety/Worker Preparedness, Public Health Law/Isolation/Quarantine, Risk Communication, Rural Preparedness/Agroterrorism, School Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Graduate Student  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CT  <b>Anticipated Reach:</b> <span style="float: right;"><b>Anticipated Completion Date:</b></span></p>
<p style="text-align: right;">Activity Id: 1365</p> <p><b>Partner-Requested Activity (Other than training)</b></p>
<p><b>Internship: Preparedness Internship Program</b>  <b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Field Epidemiology for Surge Capacity/Outbreak Response, Surveillance (including syndromes)  <b>Preparedness Goal:</b> No Goal selected  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> CT  <b>Anticipated Completion Date:</b> 8/31/2007 <span style="float: right;">Activity Id: 1368</span></p>
<p style="text-align: right;">Activity Id: 1369</p> <p><b>Other: Evaluation of TRAIN CT</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Public Health Foundation, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CT  <b>Anticipated Completion Date:</b> 1/31/2007</p>

<p><b>Training Plan: Food and Water Safety</b>  <b>Topic:</b> Food and Water Safety  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CT  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1370</p>
<p><b>Other: Evaluation of Mass Dispensing Distance Learning Class of CT Pharmacists</b>  <b>Topic:</b> SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CT  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1366</p>
<p><b>Conference: Public Health Disaster Recovery Conference</b>  <b>Topic:</b> Occupational Safety/Worker Preparedness, Other  <b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.  <b>Partner(s):</b> Department of Emergency Management, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CT  <b>Anticipated Completion Date:</b> 12/31/2006</p>	<p>Activity Id: 1367</p>
<p><b>Supportive Activity</b></p>	
<p><b>Newsletter: YCPHP newsletter</b>  <b>Topic:</b> Domestic Preparedness, Food and Water Safety, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, School Preparedness, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b> CT, RI  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1372</p>
<p><b>Presentation of CPHP Work: Presentation of CPHP work</b>  <b>Topic:</b> Epidemiology , SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> CT  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1373</p>
<p><b>Learning Management System: TrainCT LMS</b>  <b>Topic:</b> Domestic Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CT  <b>Anticipated Completion Date:</b></p>	<p>Activity Id: 1374</p>
<p><b>Website: CPHP Website</b>  <b>Topic:</b>  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b>  <b>Anticipated Completion Date:</b></p>	<p>Activity Id: 1371</p>

<b>University of Michigan (A)</b>	
<b>Education and Training Activity</b>	
<p><b>Outreach Course: Epidemiologic Methods for Emergency Response-online</b>  <b>Topic:</b> Bioterrorism Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Environmental Health Professional , Epidemiologist , Graduate Student , Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Tribal Population, Veterinarian  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b></p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 1399</p>
<p><b>Conference: Global Preparedness symposium (online - archived) **RENAMED - Katrina: Catastrophes</b>  <b>Topic:</b> International Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , Graduate Student , Hospital Management/Administrator , Laboratorians , Nurse , Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Tribal Population, Veterinarian  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 1403</p>
<p><b>Outreach Program: Effects of Radiological Agents (online - archived)</b>  <b>Topic:</b> Nuclear Preparedness, Radiological Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Emergency Management , Environmental Health Professional , Epidemiologist , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 1404</p>
<p><b>Outreach Program: Grand Rounds: Community Emergency Response (online - archived) *RENAMED: Mental Health Implications of Public Health Emergencies</b>  <b>Topic:</b> Domestic Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Business and Civic Leader, Graduate Student , Public Health Leadership , State and/or Local Public Health Worker, Teacher/Faculty  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> MI</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 1401</p>
<p><b>Outreach Program: Grand Rounds: Food Protection and Defense (online - archived) ** RENAMED: Global Food - Local Outbreaks</b>  <b>Topic:</b> Domestic Preparedness, Food and Water Safety  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Environmental Health Professional , Graduate Student , Public Health Leadership , State and/or Local Public Health Worker, Teacher/Faculty, Veterinarian  <b>Partner(s):</b> Academic / Educational Institution, Department of Agriculture, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 1402</p>
<p><b>Outreach Program: Grand Rounds: Mental Health Implications of Public Health Emergencies</b>  <b>Topic:</b> Domestic Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Business and Civic Leader, Public Health Leadership , State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency</p>	



<p>Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Reach:</b> 50</p>	<p><b>Anticipated Completion Date:</b>                  10/30/2006</p> <p style="text-align: right;"><small>Activity Id: 1377</small></p>
<p><b>Outreach Course: Bioterrorism, Emergencies &amp; Public Health Law - ongoing online course</b>  <b>Topic:</b> Bioterrorism Preparedness, Public Health Law/Isolation/Quarantine  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Legal Professional (Law/Judicial/Attorney) , Public Health Leadership  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b></p>	<p><b>Anticipated Completion Date:</b>                  8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1397</small></p>
<p><b>Outreach Course: Epidemiologic Methods for Emergency Response</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Smallpox, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes, Pandemic Flu  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Veterinarian  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> MI</p>	<p><b>Anticipated Completion Date:</b>                  9/30/2006</p> <p style="text-align: right;"><small>Activity Id: 1375</small></p>
<p><b>Conference: Global Preparedness symposium</b>  <b>Topic:</b> International Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , Graduate Student , Hospital Management/Administrator , Laboratorians , Nurse , Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Tribal Population, Veterinarian  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI</p>	<p><b>Anticipated Completion Date:</b>                  2/15/2007</p> <p style="text-align: right;"><small>Activity Id: 1379</small></p>
<p><b>Outreach Course: Effects of Radiological Agents</b>  <b>Topic:</b> Nuclear Preparedness, Radiological Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Emergency Management , Environmental Health Professional , Epidemiologist , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI</p>	<p><b>Anticipated Completion Date:</b>                  11/30/2006</p> <p style="text-align: right;"><small>Activity Id: 1380</small></p>
<p><b>Outreach Course: Zoonotic Disease: Bioterrorism and Beyond - ongoing online course</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Food and Water Safety, Rural Preparedness/Agroterrorism, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Environmental Health Professional , Public Health Leadership , State and/or Local Public Health Worker  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b></p>	<p><b>Anticipated Completion Date:</b>                  8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1396</small></p>
<p><b>Conference: Michigan's Premier Public Health Conference</b>  <b>Topic:</b> Domestic Preparedness, Epidemiology , Exercise/Drill Design and Development , Food and Water Safety, Infectious Diseases/Syndromes  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , Graduate Student , Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Rural Population, State and/or Local Public Health Worker, Tribal Population  <b>Partner(s):</b> Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State /</p>	

<p>Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Reach:</b> 300</p>	<p><b>Anticipated Completion Date:</b>                  10/30/2006</p> <p style="text-align: right;"><small>Activity Id: 1387</small></p>
<p><b>Outreach Course: Ongoing online resources: EpiCentral</b>  <b>Topic:</b> Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Epidemiologist , Graduate Student , Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Veterinarian  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Reach:</b> 300</p>	<p><b>Anticipated Completion Date:</b>                  8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1388</small></p>
<p><b>Outreach Course: Psychosocial Issues Related to Bioterrorism - ongoing online course</b>  <b>Topic:</b> Bioterrorism Preparedness, Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 8. Increase the long-term follow-up provided to those affected by threats to the public's health.  <b>Audience:</b> Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b>  <b>Anticipated Reach:</b> 50</p>	<p><b>Anticipated Completion Date:</b>                  8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1394</small></p>
<p><b>Outreach Course: Epidemiology for Non-Epidemiologists - ongoing online course</b>  <b>Topic:</b> Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Environmental Health Professional , Graduate Student , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Nurse , Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Tribal Population, Veterinarian  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b>  <b>Anticipated Reach:</b> 50</p>	<p><b>Anticipated Completion Date:</b>                  8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1395</small></p>
<p><b>Outreach Course: Chemical Sleuthing: Web-based Tools for Public Health</b>  <b>Topic:</b> Domestic Preparedness, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrative Support Staff , Environmental Health Professional , Epidemiologist , Information Specialist / Technical Support Staff , Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Reach:</b> 40</p>	<p><b>Anticipated Completion Date:</b>                  11/30/2006</p> <p style="text-align: right;"><small>Activity Id: 1376</small></p>
<p><b>Outreach Course: Public Health Action Support Team (PHAST) training</b>  <b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Incident Command for Public Health, Mental/Psychosocial Preparedness, Public Health Law/Isolation/Quarantine, Risk Communication, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Graduate Student  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Reach:</b> 50</p>	<p><b>Anticipated Completion Date:</b>                  9/30/2006</p> <p style="text-align: right;"><small>Activity Id: 1382</small></p>
<p><b>Outreach Course/Program w/Exercise: Exercising Incident Comand for Public Health</b>  <b>Topic:</b> Incident Command for Public Health  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Environmental Health Professional , Epidemiologist , Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI</p>	<p><b>Anticipated Completion Date:</b></p>

<p><b>Anticipated Reach:</b> 250</p> <p style="text-align: right;"><b>8/31/2007</b></p> <p style="text-align: right;"><small>Activity Id: 1381</small></p>
<p><b>Outreach Course: Applied Incident Command for Public Health-online</b>  <b>Topic:</b> Incident Command for Public Health  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Environmental Health Professional , Epidemiologist , Information Specialist / Technical Support Staff , Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Veterinarian  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI</p> <p><b>Anticipated Reach:</b> 150</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 2/28/2007</p> <p style="text-align: right;"><small>Activity Id: 1389</small></p>
<p><b>Outreach Course: Chemical Sleuthing: Web-based tools for Public Health</b>  <b>Topic:</b> Domestic Preparedness, Exercise/Drill Design and Development , Incident Command for Public Health, Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrative Support Staff , Environmental Health Professional , Epidemiologist , Information Specialist / Technical Support Staff , Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> MI</p> <p><b>Anticipated Reach:</b> 50</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1392</small></p>
<p><b>Outreach Course/Program w/Exercise: Border Health Exercise</b>  <b>Topic:</b> International Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Public Health Leadership , State and/or Local Public Health Worker  <b>Partner(s):</b> Other, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI, MN, NY, WI</p> <p><b>Anticipated Reach:</b> 250</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1383</small></p>
<p><b>Applied Epi Training for University Students: Public Health Action Support Team (PHAST) practice experience: United States Gulf Coast</b>  <b>Topic:</b> Domestic Preparedness, Field Epidemiology for Surge Capacity/Outbreak Response  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Graduate Student  <b>Partner(s):</b> Hospital/ Healthcare Provider  <b>State/Local or Territory Location of Partners:</b> LA, MI</p> <p><b>Anticipated Reach:</b> 18</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 3/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1384</small></p>
<p><b>Institute: Graduate Summer Session in Epidemiology</b>  <b>Topic:</b> Domestic Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Environmental Health Professional , Epidemiologist , Physician, Public Health Leadership , State and/or Local Public Health Worker, Tribal Population  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI</p> <p><b>Anticipated Reach:</b> 12</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 7/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1385</small></p>
<p><b>Academic Program: Preventive Medicine Residency Preparedness Training</b>  <b>Topic:</b> Bioterrorism Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Incident Command for Public Health, Infectious Diseases/Syndromes, Leadership, Pandemic Flu  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Graduate Student , Physician  <b>Partner(s):</b> Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI</p> <p><b>Anticipated Reach:</b> 4</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1386</small></p>
<p><b>Outreach Course: Coping with Disasters-online/CD ROM</b>  <b>Topic:</b> Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 8. Increase the long-term follow-up provided to those affected by threats to the public's health.  <b>Audience:</b> State and/or Local Public Health Worker, Teacher/Faculty, Volunteer  <b>Partner(s):</b> Academic / Educational Institution, Hospital/ Healthcare Provider</p>

<p><b>State/Local or Territory Location of Partners:</b> LA, MI</p> <p><b>Anticipated Reach:</b> 500</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 3/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1390</small></p>
<p><b>Outreach Course: Public Health Response Training for International Ports of Entry-online</b></p> <p><b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Field Epidemiology for Surge Capacity/Outbreak Response, Infectious Diseases/Syndromes, International Preparedness, Pandemic Flu, Public Health Law/Isolation/Quarantine, SARS (Severe Acute Respiratory Syndrome), Surveillance (including syndromes)</p> <p><b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.</p> <p><b>Audience:</b> State and/or Local Public Health Worker, Other</p> <p><b>Partner(s):</b> Other</p> <p><b>State/Local or Territory Location of Partners:</b></p> <p><b>Anticipated Reach:</b> 200</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 1/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1391</small></p>
<p><b>Applied Epi Training for University Students: Practice Plunge</b></p> <p><b>Topic:</b> Domestic Preparedness, Epidemiology , School Preparedness</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Graduate Student</p> <p><b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> MI</p> <p><b>Anticipated Reach:</b> 100</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 9/30/2006</p> <p style="text-align: right;"><small>Activity Id: 1393</small></p>
<p><b>Outreach Course: Bioterrorism and Emergency Preparedness for Dental Professionals: Home, Office, and Community *RENAMED: Bioterrorism and Emergency Preparedness for Public Health and Dental Health Care Professionals</b></p> <p><b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Public Health Law/Isolation/Quarantine</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Dental Professional</p> <p><b>Partner(s):</b></p> <p><b>State/Local or Territory Location of Partners:</b></p> <p><b>Anticipated Reach:</b> 20</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1398</small></p>
<p><b>Outreach Course: Field Surveillance for Disasters- online</b></p> <p><b>Topic:</b> Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Surveillance (including syndromes)</p> <p><b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Environmental Health Professional , Epidemiologist , Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Tribal Population, Veterinarian</p> <p><b>Partner(s):</b></p> <p><b>State/Local or Territory Location of Partners:</b></p> <p><b>Anticipated Reach:</b> 50</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1400</small></p>
<p><b>Outreach Course: Grand Rounds: Food Protection and Defense</b></p> <p><b>Topic:</b> Domestic Preparedness, Food and Water Safety</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Administrator/Director/Manager, Environmental Health Professional , Public Health Leadership , State and/or Local Public Health Worker, Veterinarian</p> <p><b>Partner(s):</b> Academic / Educational Institution, Department of Agriculture, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> MI</p> <p><b>Anticipated Reach:</b> 50</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 4/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1378</small></p>
<p><b>Partner-Requested Activity (Other than training)</b></p>
<p><b>Workshop: Active Duty: Making Data, Policy and Politics Work for Public Health</b></p> <p><b>Topic:</b> Leadership, Other</p> <p><b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.</p> <p><b>Partner(s):</b> Other</p> <p><b>State/Local or Territory Location of Partners:</b> AS, AL, AK, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, CNIM, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA, WA, WV, WI, WY, IL, NY, CA</p> <p><b>Anticipated Completion Date:</b> 08/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1583</small></p>
<p><b>Needs Assessment: Training Needs Assessment for State Public Health Workers</b></p>

<p><b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Other, Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Completion Date:</b> 12/15/2006</p>	Activity Id: 1215
<p><b>Needs Assessment: Training Needs Assessment for Local Public Health Workers</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Other, Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Completion Date:</b> 5/31/2007</p>	Activity Id: 1216
<p><b>Internship: Summer Preparedness Internships</b>  <b>Topic:</b> Bioterrorism Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1218
<p><b>Exercise: University of Michigan Influenza Pandemic Tabletop Exercise</b>  <b>Topic:</b> Avian Flu, Exercise/Drill Design and Development , Incident Command for Public Health, Pandemic Flu, School Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Completion Date:</b> 07/31/2007</p>	Activity Id: 1535
<p><b>Other: Public Health Worker Governmental Enumeration</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Other, Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Completion Date:</b></p>	Activity Id: 1217
<p><b>Other: Public Health Action Support Team Deployments</b>  <b>Topic:</b> Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1220
<p><b>Exercise: School Closing Tabletop Exercise</b>  <b>Topic:</b> Avian Flu, Exercise/Drill Design and Development , Pandemic Flu, School Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Department of Education, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Completion Date:</b> 12/15/2006</p>	Activity Id: 1536
<p><b>Supportive Activity</b></p>	
<p><b>Presentation of CPHP Work: Exhibiting</b>  <b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Mental/Psychosocial Preparedness, Natural Disasters, Radiological Preparedness, Other  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1223
<p><b>Partner Meetings: Workforce Development Meetings</b>  <b>Topic:</b> Leadership, Other  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p>	

<p><b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1224
<p><b>Website: Development and management of new registration system</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1225
<p><b>Partner Meetings: Health Officer Meeting</b>  <b>Topic:</b> Exercise/Drill Design and Development , Other  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b> Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Completion Date:</b> 9/30/2006</p>	Activity Id: 1221
<p><b>Presentation of CPHP Work: Abstract development/Conference presentation</b>  <b>Topic:</b> Domestic Preparedness, Other  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1228
<p><b>Learning Management System: MI-TRAIN LMS</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1226
<p><b>Newsletter: MI-CPHP Newsletter</b>  <b>Topic:</b> Exercise/Drill Design and Development , Other  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1227
<p><b>Partner Meetings: Curriculum and Evaluation Committee Meetings</b>  <b>Topic:</b> Other  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> MI  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1222

<b>University of California at Los Angeles</b>	
<b>Education and Training Activity</b>	
<p><b>Workshop: Regional Preparedness Workshops</b>  <b>Topic:</b> Bioterrorism Preparedness, Incident Command for Public Health, Pandemic Flu  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AS, AL, AK, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, CNIM, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA, WA, WV, WI, WY, IL, NY, CA  <b>Anticipated Reach:</b> 90 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p>	
<small>Activity Id: 1406</small>	
<p><b>Conference: UCLA Conference on Public Health and Disasters</b>  <b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Environmental Safety and Preparedness, GIS for Preparedness and Response, Incident Command for Public Health, Information Technology, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Risk Communication, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Undergraduate Student, Other  <b>Partner(s):</b> Other, Academic / Educational Institution, Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AS, AL, AK, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, CNIM, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA, WA, WV, WI, WY, IL, NY, CA  <b>Anticipated Reach:</b> 300 <span style="float: right;"><b>Anticipated Completion Date:</b> 5/31/2007</span></p>	
<small>Activity Id: 1405</small>	
<p><b>Other: Mental Health Toolkit for PCPs</b>  <b>Topic:</b> Mental/Psychosocial Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Physician  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b> AS, AL, AK, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, CNIM, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA, WA, WV, WI, WY, IL, NY, CA  <b>Anticipated Reach:</b> 500 <span style="float: right;"><b>Anticipated Completion Date:</b> 8/31/2007</span></p>	
<small>Activity Id: 1408</small>	
<p><b>Academic Course: Courses in Emergency Public Health</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, Food and Water Safety, Incident Command for Public Health, Infectious Diseases/Syndromes, International Preparedness, Leadership, Natural Disasters, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Allied Health Professional , Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Epidemiologist , Graduate Student , Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Undergraduate Student  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Reach:</b> 90 <span style="float: right;"><b>Anticipated Completion Date:</b> 6/30/2007</span></p>	
<small>Activity Id: 1407</small>	
<p><b>Outreach Course: LA County PH Advanced ICS Training</b>  <b>Topic:</b> Incident Command for Public Health</p>	

<p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Bioterrorism Coordinator , Chemical Terrorism Coordinator , Epidemiologist , Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)</p> <p><b>State/Local or Territory Location of Partners:</b> CA, CA</p> <p><b>Anticipated Reach:</b> 200</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 5/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1414</small></p>
<p><b>Outreach Course: Santa Cruz ICS Training</b></p> <p><b>Topic:</b> Incident Command for Public Health</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)</p> <p><b>State/Local or Territory Location of Partners:</b> CA</p> <p><b>Anticipated Reach:</b> 30</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1410</small></p>
<p><b>Workshop: Beaumont Texas Pan Flu Workshop</b></p> <p><b>Topic:</b> Pandemic Flu</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)</p> <p><b>State/Local or Territory Location of Partners:</b> TX</p> <p><b>Anticipated Reach:</b> 100</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 12/31/2006</p> <p style="text-align: right;"><small>Activity Id: 1411</small></p>
<p><b>Outreach Course: Santa Barbara Training</b></p> <p><b>Topic:</b> Risk Communication</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)</p> <p><b>State/Local or Territory Location of Partners:</b> CA</p> <p><b>Anticipated Reach:</b> 20</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1412</small></p>
<p><b>Outreach Course: Utah Department of Health Training</b></p> <p><b>Topic:</b> Pandemic Flu</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> UT</p> <p><b>Anticipated Reach:</b> 20</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1409</small></p>
<p><b>Outreach Course: Apache County JIC Training</b></p> <p><b>Topic:</b> Risk Communication</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> Public Information Officer / Media / Communications Specialist</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)</p> <p><b>State/Local or Territory Location of Partners:</b> AZ</p> <p><b>Anticipated Reach:</b> 20</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 12/31/2006</p> <p style="text-align: right;"><small>Activity Id: 1413</small></p>
<p><b>Partner-Requested Activity (Other than training)</b></p>
<p><b>Exercise: Santa Barbara Functional Exercise</b></p> <p><b>Topic:</b> After Action Review, Exercise/Drill Design and Development , Risk Communication, SNS/Pharmaceutical Dispensing Preparedness</p> <p><b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.</p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)</p>



<p><b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1418
<p><b>Exercise: Pasadena City SNS Exercise</b>  <b>Topic:</b> After Action Review, Exercise/Drill Design and Development , SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1419
<p><b>Exercise: LA Co Public Health Exercise</b>  <b>Topic:</b> After Action Review, Exercise/Drill Design and Development , Incident Command for Public Health  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> CA, CA  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1420
<p><b>Exercise: Utah Department of Health Tabletop and Functional Exercises</b>  <b>Topic:</b> After Action Review, Exercise/Drill Design and Development , Pandemic Flu  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> UT  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1415
<p><b>Exercise: Nevada Functional Exercise</b>  <b>Topic:</b> After Action Review, Exercise/Drill Design and Development , Incident Command for Public Health  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> NV  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1416
<p><b>Exercise: Santa Cruz Exercise on ICS</b>  <b>Topic:</b> After Action Review, Exercise/Drill Design and Development , Incident Command for Public Health  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1417
<p><b>Supportive Activity</b></p>	
<p><b>Presentation of CPHP Work: Attendance at National Conferences</b>  <b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, GIS for Preparedness and Response, Incident Command for Public Health, Infectious Diseases/Syndromes, Natural Disasters, Risk Communication  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Other, Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AZ, CA, CO, DC, NV, PA, TX, VA  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1421
<p><b>Other: Outreach on Emergency Public Health in UCLA School of Public Health</b>  <b>Topic:</b>  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Completion Date:</b> 8/31/2007</p>	Activity Id: 1422
<p><b>Other: Lectures/Brown-bag Lunch Series</b>  <b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Field Epidemiology for Surge Capacity/Outbreak Response, International Preparedness, Natural Disasters  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Completion Date:</b> 8/31/2007</p>	

Activity Id: 1424

**Other: UCLA SPH Emergency Plan and Training****Topic:** School Preparedness**Preparedness Goal:** 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.**Partner(s):** Academic / Educational Institution**State/Local or Territory Location of Partners:** CA, CA**Anticipated Completion Date:** 8/31/2007

Activity Id: 1425

**Partner Meetings: Participation in Advisory Committees****Topic:** Bioterrorism Preparedness, Domestic Preparedness, Incident Command for Public Health, Pandemic Flu**Preparedness Goal:** 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.**Partner(s):** Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health**State/Local or Territory Location of Partners:** CA, NV, UT**Anticipated Completion Date:** 8/31/2007

Activity Id: 1423

<b>Cleveland State University</b>	
<b>Education and Training Activity</b>	
<p><b>Conference: Annual Spring Conference, "Taking Action: Your Role In The Medical Response Plan"</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Plague , Biological Agents: Smallpox, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Infectious Diseases/Syndromes, Mass Trauma/Illness , Pandemic Flu, Public Health Laboratory Preparedness, Risk Communication, SARS (Severe Acute Respiratory Syndrome)  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Physician, Public Health Nurse, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Undergraduate Student, Volunteer  <b>Partner(s):</b> Department of Emergency Management, Department of Family and Children Services, Department of Mental Health , Emergency Medical Provider, FBI/Secret Service, Hospital/ Healthcare Provider , Laboratories, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , Public Health Foundation  <b>State/Local or Territory Location of Partners:</b> OH  <b>Anticipated Reach:</b> <span style="float: right;"><b>Anticipated Completion Date:</b></span></p>	
<small>Activity Id: 1537</small>	
<p><b>Outreach Course/Program w/Exercise: Controller Evaluator SIM Cell Training</b>  <b>Topic:</b> Avian Flu, Epidemiology , Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Nurse Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Audience:</b> First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Hospital Management/Administrator , State and/or Local Public Health Worker, Teacher/Faculty, Undergraduate Student, Volunteer, Other  <b>Partner(s):</b> Department of Emergency Management, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> OH  <b>Anticipated Reach:</b> 100 <span style="float: right;"><b>Anticipated Completion Date:</b></span></p>	
<small>Activity Id: 1541</small>	
<p><b>Outreach Course: Crisis Communication</b>  <b>Topic:</b> Leadership, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication  <b>Preparedness Goal:</b> 8. Increase the long-term follow-up provided to those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Epidemiologist , Legal Professional (Law/Judicial/Attorney) , Public Health Nurse, Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker  <b>Partner(s):</b> Department of Emergency Management, Department of Mental Health , Emergency Medical Provider, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> OH  <b>Anticipated Reach:</b> 7 <span style="float: right;"><b>Anticipated Completion Date:</b></span></p>	
<small>Activity Id: 1539</small>	
<p><b>Conference: How Clean is Clean: Don't Take It Home With You</b>  <b>Topic:</b> Biological Agents: Anthrax, Bioterrorism Preparedness, Chemical Preparedness, Environmental Safety and Preparedness, Epidemiology , First Responder Public Health Preparedness Education, Incident Command for Public Health, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Nuclear Preparedness, Nurse Preparedness, Occupational Safety/Worker Preparedness, Public Health Laboratory Preparedness, Radiological Preparedness, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Graduate Student , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Legal Professional (Law/Judicial/Attorney) , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Volunteer, Other  <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Hospital/ Healthcare Provider , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> OH  <b>Anticipated Reach:</b> 245 <span style="float: right;"><b>Anticipated Completion Date:</b></span></p>	
<small>Activity Id: 1540</small>	

<p><b>Outreach Course: Organizational Recovery</b>  <b>Topic:</b> Domestic Preparedness, Environmental Safety and Preparedness, Incident Command for Public Health, Leadership, Occupational Safety/Worker Preparedness, Risk Communication  <b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.  <b>Audience:</b>  <b>Partner(s):</b> Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> OH  <b>Anticipated Reach:</b> <span style="float: right;"><b>Anticipated Completion Date:</b></span></p>
<p><b>Outreach Course: NIMS Training</b>  <b>Topic:</b> Environmental Safety and Preparedness, Epidemiology , Incident Command for Public Health, Mass Trauma/Illness , Nurse Preparedness, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Information Specialist / Technical Support Staff , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Laboratorians, Public Health Leadership , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Veterinarian, Volunteer  <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Department of Mental Health , Emergency Medical Provider, FBI/Secret Service, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , U.S. Postal Service  <b>State/Local or Territory Location of Partners:</b> OH  <b>Anticipated Reach:</b> 75 <span style="float: right;"><b>Anticipated Completion Date:</b></span>  <span style="float: right;">5/31/2007</span></p>
<p><b>Partner-Requested Activity (Other than training)</b></p>
<p><b>Exercise: Multi-Jurisdictional Pandemic Flu Tabletop exercises</b>  <b>Topic:</b> After Action Review, Avian Flu, Epidemiology , Exercise/Drill Design and Development , Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Risk Communication, Rural Preparedness/Agroterrorism, School Preparedness, SNS/Pharmaceutical Dispensing Preparedness, Vulnerable Populations: Geriatric  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Department of Family and Children Services, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Local Utilities Department (water and electricity), Private Industry , Public Health Foundation, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> OH  <b>Anticipated Completion Date:</b> 8/18/2007</p>
<p><b>Supportive Activity</b></p>
<p><b>Partner Meetings: Participate in writing the regional multi-jurisdictional functional exercise</b>  <b>Topic:</b> After Action Review, Clinical Laboratory Preparedness, Environmental Safety and Preparedness, Epidemiology , Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Leadership, Mass Trauma/Illness , Nurse Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Emergency Medical Provider, FBI/Secret Service, Hospital/ Healthcare Provider , Laboratories, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Local Utilities Department (water and electricity), Private Industry , Public Health Foundation  <b>State/Local or Territory Location of Partners:</b> OH  <b>Anticipated Completion Date:</b> 2/2/2007</p>
<p><b>Other: Regional Medical Response System (RMRS) Chair Education Committee</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Clinical Laboratory Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Food and Water Safety, GIS for Preparedness and Response, Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Information Technology, International Preparedness, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, SARS (Severe Acute Respiratory Syndrome), School Preparedness, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes), Vulnerable Populations: Geriatric,</p>

Vulnerable Populations: Pediatric

**Preparedness Goal:** 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.

**Partner(s):** Academic / Educational Institution, Centers for Disease Control and Prevention, Department of Education, Department of Emergency Management, Department of Environmental/Natural Resources, Department of Family and Children Services, Department of Mental Health, Department of Veterans Affairs, Emergency Medical Provider, Environmental Health Association, FBI/Secret Service, Hospital/ Healthcare Provider, Laboratories, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Port Authority, Private Industry, Public Health Foundation, State / Territory Department of Health, U.S. Postal Service

**State/Local or Territory Location of Partners:** OH

**Anticipated Completion Date:**

Activity Id: 1545

<b>Emory University (B)</b>	
<b>Education and Training Activity</b>	
<p><b>Outreach Course: Develop CD-ROM educational product based on spring scientific conference</b>  <b>Topic:</b> Epidemiology , Infectious Diseases/Syndromes, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Epidemiologist , Graduate Student , Nurse , Physician, Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Teacher/Faculty, Veterinarian  <b>Partner(s):</b> Academic / Educational Institution, Centers for Disease Control and Prevention , Department of Agriculture, Department of Veterans Affairs, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, FL, GA, KY, MS, NC, SC, TN</p>	<p><b>Anticipated Completion Date:</b> 10/31/2007</p> <p style="font-size: small;">Activity Id: 1470</p>
<p><b>Conference: Organize and host a spring scientific conference at partner site. The topic selected will be vector-borne diseases and it will take place at Duke University in Durham, NC.</b>  <b>Topic:</b> Epidemiology , Infectious Diseases/Syndromes, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Epidemiologist , Graduate Student , Hospital Management/Administrator , Nurse , Physician, Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Teacher/Faculty, Veterinarian  <b>Partner(s):</b> Academic / Educational Institution, Centers for Disease Control and Prevention , Department of Agriculture, Department of Veterans Affairs, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, FL, GA, KY, MS, NC, SC, TN</p>	<p><b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="font-size: small;">Activity Id: 1469</p>
<p><b>Outreach Course: Develop CD-ROM educational product based on fall scientific conference.</b>  <b>Topic:</b> Epidemiology , Hospital/Clinical Preparedness, Infectious Diseases/Syndromes, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Audience:</b> Epidemiologist , Graduate Student , Nurse , Physician, Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Teacher/Faculty, Veterinarian  <b>Partner(s):</b> Academic / Educational Institution, Centers for Disease Control and Prevention , Department of Agriculture, Department of Veterans Affairs, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, FL, GA, KY, MS, NC, TN</p>	<p><b>Anticipated Completion Date:</b> 3/31/2007</p> <p style="font-size: small;">Activity Id: 1468</p>
<p><b>Conference: Organize and host a spring scientific conference in Atlanta: Topic will be selected at a later date.</b>  <b>Topic:</b> Epidemiology , Infectious Diseases/Syndromes, Surveillance (including syndromes)  <b>Preparedness Goal:</b> 3. Decrease the time needed to detect and report chemical, biological, radiological agents in tissue, food or environmental samples that cause threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Epidemiologist , Graduate Student , Hospital Management/Administrator , Nurse , Physician, Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker, Teacher/Faculty, Veterinarian  <b>Partner(s):</b> Academic / Educational Institution, Centers for Disease Control and Prevention , Department of Agriculture, Department of Veterans Affairs, Emergency Medical Provider, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, FL, GA, KY, MS, NC, SC, TN</p>	<p><b>Anticipated Completion Date:</b> 12/31/2006</p> <p style="font-size: small;">Activity Id: 1467</p>
<b>Partner-Requested Activity (Other than training)</b>	
<p><b>Other: Follow up project from spring scientific conference</b>  <b>Topic:</b> Epidemiology , Infectious Diseases/Syndromes, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Centers for Disease Control and Prevention , Department of Agriculture, Department of Veterans Affairs, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, FL, GA, KY, MS, NC, SC, TN</p>	<p><b>Anticipated Completion Date:</b> 8/31/2007</p> <p style="font-size: small;">Activity Id: 1471</p>
<b>Supportive Activity</b>	

<p><b>Other: Seed grant awardees' findings presentation at spring partner meeting</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Tularemia, Epidemiology , Infectious Diseases/Syndromes, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Academic / Educational Institution, Centers for Disease Control and Prevention , Department of Agriculture, Department of Veterans Affairs, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, FL, GA, KY, MS, NC, SC, TN  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1476</p>
<p><b>Partner Meetings: Quarterly Partner conference calls</b>  <b>Topic:</b> Epidemiology , Leadership, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Academic / Educational Institution, Centers for Disease Control and Prevention , Department of Agriculture, Department of Veterans Affairs, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, FL, GA, KY, MS, NC, SC, TN  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1472</p>
<p><b>Other: Publish summary of spring conference in JEID</b>  <b>Topic:</b> Epidemiology , Infectious Diseases/Syndromes, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 6. Decrease the time needed to provide countermeasures and health guidance to those affected by threats to the public's health.  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b> AL, FL, GA, KY, MS, NC, SC, TN  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1474</p>
<p><b>Other: Select new seed grant awardees</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Tularemia, Epidemiology , Infectious Diseases/Syndromes, Surveillance (including syndromes), Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b> AL, FL, GA, KY, MS, NC, SC, TN  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1473</p>
<p><b>Website: Continue to update SECEBT website</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Pandemic Flu  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Centers for Disease Control and Prevention , Department of Agriculture, Department of Veterans Affairs, Emergency Medical Provider, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AL, FL, GA, KY, MS, NC, SC, TN  <b>Anticipated Completion Date:</b> 8/31/2007</p>	<p>Activity Id: 1475</p>

<b>Yale New Haven Health</b>	
<b>Education and Training Activity</b>	
<p><b>Other: Develop and deliver awareness-level emergency management education and training to the healthcare delivery workforce</b>  <b>Topic:</b> Bioterrorism Preparedness, Hospital/Clinical Preparedness, Mental/Psychosocial Preparedness, Risk Communication, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Chemical Terrorism Coordinator , Dental Professional , Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Food Services , Hospital Management/Administrator , Information Specialist / Technical Support Staff , Laboratorians , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Volunteer  <b>Partner(s):</b> Other, Academic / Educational Institution, Department of Emergency Management, Hospital/ Healthcare Provider , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AR, CA, CO, CT, DC, FL, KY, ME, MA, MO, NV, NH, NJ, NY, RI, TX, UT, VT, WI, NY  <b>Anticipated Reach:</b> 2000</p>	<p><b>Anticipated Completion Date:</b> 07/31/2007</p> <p style="font-size: small;">Activity Id: 1477</p>
<p><b>Other: Develop and deliver a drills and exercise "How To" manual that details scenarios, equipment, supplies and role players to use among other topics.</b>  <b>Topic:</b> Exercise/Drill Design and Development , Hospital/Clinical Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Hospital Management/Administrator  <b>Partner(s):</b> Other, Department of Emergency Management, Hospital/ Healthcare Provider , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CT, ME, MA, NH, NY, RI, VT, NY  <b>Anticipated Reach:</b> 5</p>	<p><b>Anticipated Completion Date:</b> 07/31/2007</p> <p style="font-size: small;">Activity Id: 1478</p>
<b>Supportive Activity</b>	
<p><b>Partner Meetings: Strengthen and develop partnerships and collaborations that support development and delivery of healthcare-focused emergency preparedness and disaster response planning, programs and services</b>  <b>Topic:</b> Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Hospital/Clinical Preparedness, Mental/Psychosocial Preparedness, Pandemic Flu, Radiological Preparedness, Risk Communication, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Other, Academic / Educational Institution, Department of Emergency Management, Emergency Medical Provider, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AR, CA, CO, CT, DC, FL, IL, ME, MA, MN, MO, NV, NH, NJ, NY, OR, PA, RI, TX, UT, VT, WI, NY  <b>Anticipated Completion Date:</b> 07/31/2007</p>	<p style="font-size: small;">Activity Id: 1479</p>
<p><b>Presentation of CPHP Work: Presentation of CPHP work at professional meetings with national partners</b>  <b>Topic:</b> Bioterrorism Preparedness, Hospital/Clinical Preparedness, Mental/Psychosocial Preparedness, Radiological Preparedness, Risk Communication, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Other, Academic / Educational Institution, Centers for Disease Control and Prevention , Department of Emergency Management, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CA, CO, CT, DC, IL, ME, MA, NV, NH, NY, RI, TX, VT, NY  <b>Anticipated Completion Date:</b> 07/31/2007</p>	<p style="font-size: small;">Activity Id: 1480</p>



<b>University of Georgia</b>	
<b>Education and Training Activity</b>	
<p><b>Academic Course: WMD and Natural Disaster Preparedness for Pharmacy students</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Pandemic Flu, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness, Other  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Pharmacist  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> GA  <b>Anticipated Reach:</b> 45</p>	<p><b>Anticipated Completion Date:</b> 12/07/2006</p> <p style="font-size: small;">Activity Id: 1481</p>
<p><b>Outreach Course/Program w/Exercise: Advanced Disaster Life Support Trainees</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Hospital/Clinical Preparedness, Incident Command for Public Health, Mass Trauma/Illness , Natural Disasters, Radiological Preparedness, SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Emergency Management , Emergency Medical Personnel , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Nurse , Pharmacist, Public Health Nurse  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, HI, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, PR, RI, SC, TN, TX, UT, VT, VI, VA, WA, WV, WI, WY</p>	<p><b>Anticipated Completion Date:</b> 5/31/2007</p> <p style="font-size: small;">Activity Id: 1482</p>
<p><b>Outreach Program: Basic Disaster Life Support Training</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Radiological Preparedness, SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Dental Professional , Emergency Management , Emergency Medical Personnel , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Mental and Behavioral Health Professional , Nurse , Pharmacist, Physician, Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b> Other, Emergency Medical Provider, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.)  <b>State/Local or Territory Location of Partners:</b> AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA, WA, WV, WI, WY</p>	<p><b>Anticipated Completion Date:</b> 5/31/2007</p> <p style="font-size: small;">Activity Id: 1483</p>
<p><b>Outreach Course: National Disaster Life Support Instructor Training</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Mass Trauma/Illness , Natural Disasters, Nuclear Preparedness, Pandemic Flu, Radiological Preparedness, Risk Communication, SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Nurse , Pharmacist, Physician, Public Health Nurse, State and/or Local Public Health Worker  <b>Partner(s):</b>  <b>State/Local or Territory Location of Partners:</b> AL, AK, AZ, AR, CA, CO, CT, DC, FL, GA, HI, ID, IL, IN, IA, KY, LA, ME, MD, MA, MI, MN, MS, MO, NE, NV, NH, NJ, NM, NY, NC, OH, OK, PA, PR, SD, TN, TX, UT, VT, VA, WA, WV, WI, WY</p>	<p><b>Anticipated Completion Date:</b> 5/31/2007</p> <p style="font-size: small;">Activity Id: 1484</p>
<p><b>Outreach Course: Core Disaster Life Support Training</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Pandemic Flu, Radiological Preparedness, SNS/Pharmaceutical Dispensing Preparedness  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Audience:</b> Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Other  <b>Partner(s):</b> Academic / Educational Institution, Emergency Medical Provider, Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.)  <b>State/Local or Territory Location of Partners:</b> CO, CT, DE, GA, HI, ID, IL, IN, KS, KY, LA, ME, MD, MA, MI, MN, MS, NV, NH, NJ, NM, NY, NC, ND, OH, OK, SC, TN, TX, VT, VA, WA, WV, WI</p>	

<p><b>Anticipated Reach:</b> 21</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 10/31/2006</p> <p style="text-align: right; font-size: small;">Activity Id: 1485</p>
<p><b>Outreach Course/Program w/Exercise: Decon Disaster Life Support Training</b></p> <p><b>Topic:</b> Biological Agents: Anthrax, Chemical Preparedness, Natural Disasters, Nuclear Preparedness, Radiological Preparedness</p> <p><b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.</p> <p><b>Audience:</b> Bioterrorism Coordinator , Emergency Management , Emergency Medical Personnel , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Nurse , Pharmacist, Physician, Public Health Leadership , Public Health Nurse, State and/or Local Public Health Worker</p> <p><b>Partner(s):</b> Department of Emergency Management, Emergency Medical Provider, Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.)</p> <p><b>State/Local or Territory Location of Partners:</b> AL, AZ, AR, FL, GA, MD, MA, NJ, NM, TN, TX</p> <p><b>Anticipated Reach:</b> 149</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 5/31/2006</p> <p style="text-align: right; font-size: small;">Activity Id: 1486</p>
<p><b>Partner-Requested Activity (Other than training)</b></p>
<p><b>Exercise: Conduct Exercises for 11 Regional Georgia Hospitals using Pandemic Flu as the major event.</b></p> <p><b>Topic:</b> Hospital/Clinical Preparedness, Mass Trauma/Illness , Pandemic Flu</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Partner(s):</b> Emergency Medical Provider, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> GA</p> <p><b>Anticipated Completion Date:</b> 09/14/2006</p> <p style="text-align: right; font-size: small;">Activity Id: 1487</p>
<p><b>Exercise: Conduct Exercises for the 12 Regional Georgia Hospitals and 117 other Hospitals in Georgia using Pandemic Flu as the major event.</b></p> <p><b>Topic:</b> Mass Trauma/Illness , Pandemic Flu</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Partner(s):</b> Emergency Medical Provider, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry</p> <p><b>State/Local or Territory Location of Partners:</b> GA</p> <p><b>Anticipated Completion Date:</b> 01/02/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1488</p>
<p><b>Supportive Activity</b></p>
<p><b>Learning Management System: Training of Controllers and Evaluators for Georgia State-wide Hospital Exercises for Pandemic Flu Medical Response</b></p> <p><b>Topic:</b> After Action Review, Avian Flu, Bioterrorism Preparedness, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, Information Technology, Leadership, Mass Trauma/Illness , Pandemic Flu</p> <p><b>Preparedness Goal:</b> 8. Increase the long-term follow-up provided to those affected by threats to the public's health.</p> <p><b>Partner(s):</b> State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> GA</p> <p><b>Anticipated Completion Date:</b> 07/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1489</p>
<p><b>Partner Meetings: Planning and Implementation of the Second National Congress for Public Health Readiness in collaboration between the CDC and the American Medical Association</b></p> <p><b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, International Preparedness, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Nurse Preparedness, Pandemic Flu, Radiological Preparedness</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Partner(s):</b> Private Industry</p> <p><b>State/Local or Territory Location of Partners:</b> AL, AR, CA, CO, CT, DE, DC, FL, IL, IN, IA, LA, ME, MD, MA, MI, MN, MS, MO, NV, NH, NJ, NY, NC, ND, OH, OK, OR, PA, RI, SC, SD, TN, TX, UT, VT, VI, VA, WA, WV, WY, IL, NY</p> <p><b>Anticipated Completion Date:</b> 07/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1490</p>
<p><b>Other: State-wide hospital preparedness exercises in Georgia</b></p> <p><b>Topic:</b> After Action Review, Domestic Preparedness, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Information Technology, Leadership, Mass Trauma/Illness , Nurse Preparedness, Pandemic Flu</p> <p><b>Preparedness Goal:</b> No Goal selected</p> <p><b>Partner(s):</b> State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> GA</p> <p><b>Anticipated Completion Date:</b> 08/31/2007</p> <p style="text-align: right; font-size: small;">Activity Id: 1491</p>



<b>Battelle, Inc. / Penn State University</b>	
<b>Education and Training Activity</b>	
<p><b>Workshop: Conduct a Rural Pennsylvanian Emergency Response &amp; Community Readiness Seminar</b>  <b>Topic:</b> Avian Flu, Domestic Preparedness, Field Epidemiology for Surge Capacity/Outbreak Response, Pandemic Flu  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Audience:</b> Business and Civic Leader, Emergency Management , Emergency Medical Personnel , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Rural Population, Veterinarian  <b>Partner(s):</b> Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Local Utilities Department (water and electricity)  <b>State/Local or Territory Location of Partners:</b> PA  <b>Anticipated Reach:</b> 100</p>	
	<p><b>Anticipated Completion Date:</b> 5/1/2007</p>
	<small>Activity Id: 1460</small>

<b>Chattahoochee Valley Community College</b>
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<b>No Activities for this CPHP</b>
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<b>Texas A &amp; M (B)</b>
<b>No Activities for this CPHP</b>

<b>University of Miami</b>	
<b>Education and Training Activity</b>	
<p><b>Outreach Program: Family/Citizen Disaster Planning for Hispanics/Latinos</b>  <b>Topic:</b> Domestic Preparedness, Environmental Safety and Preparedness, Food and Water Safety, International Preparedness, Mental/Psychosocial Preparedness, Natural Disasters, Risk Communication  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Other  <b>Partner(s):</b> Other, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> FL  <b>Anticipated Reach:</b> 500 <span style="float: right;"><b>Anticipated Completion Date:</b> 7/31/2007</span></p> <p style="text-align: right;"><small>Activity Id: 1461</small></p>	
<p><b>Conference: Disaster Behavioral Health Hemispheric Conference</b>  <b>Topic:</b> Bioterrorism Preparedness, Cultural Competency (Race/Ethnicity/etc.), Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, International Preparedness, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Pandemic Flu, Risk Communication, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Business and Civic Leader, Emergency Management , Emergency Medical Personnel , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Physician, Public Health Leadership , Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Volunteer  <b>Partner(s):</b> Other, Academic / Educational Institution, Department of Emergency Management, Department of Family and Children Services, Department of Mental Health , Emergency Medical Provider, Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> FL, NY, NY  <b>Anticipated Reach:</b> 500 <span style="float: right;"><b>Anticipated Completion Date:</b> 7/31/2007</span></p> <p style="text-align: right;"><small>Activity Id: 1463</small></p>	
<p><b>Seminar Series: Special Populations Training for Public Health Professionals/Disaster Responders</b>  <b>Topic:</b> Cultural Competency (Race/Ethnicity/etc.), First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, International Preparedness, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Risk Communication, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal  <b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.  <b>Audience:</b> Administrative Support Staff , Allied Health Professional , Bioterrorism Coordinator , Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Physician, Public Health Leadership , Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Tribal Population, Volunteer  <b>Partner(s):</b> Academic / Educational Institution, Hospital/ Healthcare Provider , Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> FL, SC  <b>Anticipated Reach:</b> 300 <span style="float: right;"><b>Anticipated Completion Date:</b> 7/31/2007</span></p> <p style="text-align: right;"><small>Activity Id: 1462</small></p>	
<b>Supportive Activity</b>	
<p><b>Presentation of CPHP Work: Special Populations/Disaster Behavioral Health for CPHP Professionals:</b>  <b>Topic:</b> Bioterrorism Preparedness, Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Epidemiology , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, International Preparedness, Mental/Psychosocial Preparedness, Pandemic Flu, Risk Communication, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal  <b>Preparedness Goal:</b> 7. Decrease the time needed to restore health services and environmental safety to pre-event levels.  <b>Partner(s):</b> Academic / Educational Institution, Association of State and Territorial Health Officials (ASTHO), Centers for Disease Control and Prevention , Federal Emergency Management Agency (FEMA) , Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> FL  <b>Anticipated Completion Date:</b> 7/31/2007</p> <p style="text-align: right;"><small>Activity Id: 1465</small></p>	
<p><b>Website: DEEP Center/Miami CPHP Website</b>  <b>Topic:</b> Cultural Competency (Race/Ethnicity/etc.), Domestic Preparedness, Epidemiology , First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, International Preparedness, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Pandemic Flu, Public Health Law/Isolation/Quarantine, Risk Communication, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal  <b>Preparedness Goal:</b> 9. Decrease the time needed to implement recommendations from after-action reports following threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Hospital/ Healthcare Provider , Local Department of Health</p>	

<p>(City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> FL  <b>Anticipated Completion Date:</b> 7/31/2007</p>	<p>Activity Id: 1466</p>
<p><b>Other: Local, National, International Hispanic Expertise</b>  <b>Topic:</b> Cultural Competency (Race/Ethnicity/etc.), Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal  <b>Preparedness Goal:</b> 8. Increase the long-term follow-up provided to those affected by threats to the public's health.  <b>Partner(s):</b> Other, Academic / Educational Institution, Emergency Medical Provider, Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> FL  <b>Anticipated Completion Date:</b> 7/31/2007</p>	<p>Activity Id: 1464</p>



<b>Burlington County College</b>	
<b>Education and Training Activity</b>	
<p><b>Develop and implement simulation lab, complete with major software suites related to emergency preparedness</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nuclear Preparedness, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Radiological Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, SARS (Severe Acute Respiratory Syndrome), School Preparedness, Vulnerable Populations: Pediatric</p> <p><b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.</p> <p><b>Audience:</b> First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Nurse, State and/or Local Public Health Worker, Volunteer</p> <p><b>Partner(s):</b> Academic / Educational Institution, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> NJ</p> <p><b>Anticipated Reach:</b> 3632</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 12/14/2006</p> <p style="text-align: right;"><small>Activity Id: 1525</small></p>	
<p><b>Outreach Program: Outreach: Preparedness training with simulation for EMT personnel</b>  <b>Topic:</b> Avian Flu, Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Tularemia, Biological Agents: Viral Hemorrhagic Fevers, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, First Responder Public Health Preparedness Education, Infectious Diseases/Syndromes, Natural Disasters, Occupational Safety/Worker Preparedness, Radiological Preparedness, Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric</p> <p><b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.</p> <p><b>Audience:</b></p> <p><b>Partner(s):</b> Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> NJ</p> <p><b>Anticipated Reach:</b></p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 12/14/2006</p> <p style="text-align: right;"><small>Activity Id: 1527</small></p>	
<b>Partner-Requested Activity (Other than training)</b>	
<p><b>Develop and execute a large scale scripted field scenario with participating</b>  <b>Topic:</b> After Action Review, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Nurse Preparedness, Occupational Safety/Worker Preparedness, Public Health Laboratory Preparedness, Risk Communication</p> <p><b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.</p> <p><b>Partner(s):</b> Other, Centers for Disease Control and Prevention , Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> NJ</p> <p><b>Anticipated Completion Date:</b> 12/14/2006</p> <p style="text-align: right;"><small>Activity Id: 1526</small></p>	

<b>University of Findlay</b>	
<b>Education and Training Activity</b>	
<b>Outreach Program: "Webcasting of Live, Interactive Training Scenarios"</b>	
<p><b>Topic:</b> After Action Review, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Occupational Safety/Worker Preparedness, Rural Preparedness/Agroterrorism</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Bioterrorism Coordinator , Chemical Terrorism Coordinator , Emergency Management , Emergency Medical Personnel , Environmental Health Professional , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Physician, Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty</p> <p><b>Partner(s):</b> Academic / Educational Institution, Department of Agriculture, Department of Education, Department of Emergency Management, Department of Family and Children Services, Department of Mental Health , Emergency Medical Provider, Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Local Utilities Department (water and electricity), Private Industry , State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> IL, KY, OH</p> <p><b>Anticipated Reach:</b> 1000</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 9/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1500</small></p>	
<b>Outreach Course/Program w/Exercise: Video Scenario Training Using Firearms Training System (FATS) and Scenario Authoring</b>	
<p><b>Topic:</b> After Action Review, Chemical Preparedness, Domestic Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Natural Disasters, Nuclear Preparedness, Occupational Safety/Worker Preparedness, Rural Preparedness/Agroterrorism, School Preparedness</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Emergency Management , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Rural Population, Teacher/Faculty</p> <p><b>Partner(s):</b> Other, Academic / Educational Institution, Centers for Disease Control and Prevention , Department of Education, Department of Emergency Management, Department of Environmental/Natural Resources, Department of Family and Children Services, Department of Mental Health , Department of Veterans Affairs, FBI/Secret Service, Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Port Authority, Private Industry</p> <p><b>State/Local or Territory Location of Partners:</b> GA, IN, KY, MI, OH</p> <p><b>Anticipated Reach:</b> 1200</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 9/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1501</small></p>	
<b>Outreach Course/Program w/Exercise: School Violence Prevention Education</b>	
<p><b>Topic:</b> After Action Review, Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Mental/Psychosocial Preparedness, Natural Disasters, Occupational Safety/Worker Preparedness, School Preparedness</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Business and Civic Leader, Emergency Management , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Law Enforcement/Public Safety (Police/State Patrol/etc.), Mental and Behavioral Health Professional , Nurse , Public Health Nurse, Public Information Officer / Media / Communications Specialist, Rural Population, State and/or Local Public Health Worker, Teacher/Faculty, Undergraduate Student, Other</p> <p><b>Partner(s):</b> Academic / Educational Institution, Centers for Disease Control and Prevention , Department of Education, Department of Emergency Management, Department of Mental Health , FBI/Secret Service, Federal Emergency Management Agency (FEMA) , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health</p> <p><b>State/Local or Territory Location of Partners:</b> IN, IA</p> <p><b>Anticipated Reach:</b> 750</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 9/30/2007</p> <p style="text-align: right;"><small>Activity Id: 1502</small></p>	
<b>Outreach Course/Program w/Exercise: Workplace Violence Prevention Education</b>	
<p><b>Topic:</b> Bioterrorism Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Mental/Psychosocial Preparedness, Occupational Safety/Worker Preparedness</p> <p><b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.</p> <p><b>Audience:</b> Administrator/Director/Manager, Administrative Support Staff , Mental and Behavioral Health Professional , Nurse , Rural Population, Teacher/Faculty, Other</p> <p><b>Partner(s):</b> Other, Academic / Educational Institution, Department of Education, Department of Emergency Management, Department of Family and Children Services, Department of Mental Health , FBI/Secret Service, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry</p> <p><b>State/Local or Territory Location of Partners:</b> IN, OH, PA</p> <p><b>Anticipated Reach:</b> 500</p> <p style="text-align: right;"><b>Anticipated Completion Date:</b> 9/7/2007</p>	

Activity Id: 1503
<p><b>Outreach Course/Program w/Exercise: Transportation Security Courses</b>  <b>Topic:</b> Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , Occupational Safety/Worker Preparedness, Radiological Preparedness, Rural Preparedness/Agroterrorism  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Chemical Terrorism Coordinator , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Law Enforcement/Public Safety (Police/State Patrol/etc.), Rural Population, Other  <b>Partner(s):</b> Department of Emergency Management, Department of Environmental/Natural Resources, FBI/Secret Service, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Port Authority, Private Industry  <b>State/Local or Territory Location of Partners:</b> IL, KY, MI, NY, OH, WV  <b>Anticipated Reach:</b> 250 <span style="float: right;"><b>Anticipated Completion Date:</b> 9/7/2007</span></p>

Activity Id: 1504
<p><b>Partner-Requested Activity (Other than training)</b>  <b>Exercise: Pandemic Flu Functional Exercise</b>  <b>Topic:</b> After Action Review, Avian Flu, Bioterrorism Preparedness, Clinical Laboratory Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Epidemiology , Exercise/Drill Design and Development , Field Epidemiology for Surge Capacity/Outbreak Response, First Responder Public Health Preparedness Education, Food and Water Safety, Hospital/Clinical Preparedness, Incident Command for Public Health, Infectious Diseases/Syndromes, Information Technology, Leadership, Mass Trauma/Illness , Mental/Psychosocial Preparedness, Natural Disasters, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Risk Communication, Rural Preparedness/Agroterrorism, School Preparedness, SNS/Pharmaceutical Dispensing Preparedness, Surveillance (including syndromes), Vulnerable Populations: Geriatric, Vulnerable Populations: Pediatric, Vulnerable Populations: Tribal  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Centers for Disease Control and Prevention , Department of Agriculture, Department of Emergency Management, Department of Family and Children Services, Department of Mental Health , Emergency Medical Provider, Hospital/ Healthcare Provider , Laboratories, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Local Utilities Department (water and electricity), Port Authority, Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IN, KY, MI, OH, PA, WV  <b>Anticipated Completion Date:</b> 8/31/2007</p>

Activity Id: 1506
<p><b>Training Plan: Rural Domestic Preparedness Consortium</b>  <b>Topic:</b> After Action Review, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Incident Command for Public Health, Information Technology, Leadership, Natural Disasters, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Risk Communication, Rural Preparedness/Agroterrorism, School Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Centers for Disease Control and Prevention , Department of Agriculture, Department of Education, Department of Emergency Management, Department of Environmental/Natural Resources, Emergency Medical Provider, Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> AR, IA, KY, OH, TN  <b>Anticipated Completion Date:</b> 9/30/2007</p>

Activity Id: 1507
<p><b>Conference: Annual Emergency Preparedness and Worker Safety Conference</b>  <b>Topic:</b> After Action Review, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Incident Command for Public Health, Natural Disasters, Occupational Safety/Worker Preparedness, Rural Preparedness/Agroterrorism, School Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Centers for Disease Control and Prevention , Department of Agriculture, Department of Education, Department of Emergency Management, Department of Environmental/Natural Resources, Department of Family and Children Services, Department of Mental Health , Emergency Medical Provider, FBI/Secret Service, Federal Emergency Management Agency (FEMA) , Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Local Utilities Department (water and electricity), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IN, KY, MI, OH, WV  <b>Anticipated Completion Date:</b></p>

Activity Id: 1508
<p><b>Job-Aid: Other Activities</b>  <b>Topic:</b> After Action Review, Domestic Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Mental/Psychosocial Preparedness, School Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Department of Education, Department of Emergency Management, Department of Family and Children Services, Department of Mental Health , Law Enforcement/ Public Safety (Police/State</p>

<p>Patrol/Fire/etc.)  <b>State/Local or Territory Location of Partners:</b> OH  <b>Anticipated Completion Date:</b> 12/31/2007</p>
<p style="text-align: right;">Activity Id: 1510</p> <p><b>Training Plan: Great Lakes Maritime Security Training Center</b>  <b>Topic:</b> After Action Review, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Food and Water Safety, Information Technology, International Preparedness, Leadership, Mental/Psychosocial Preparedness, Natural Disasters, Risk Communication  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Other, Academic / Educational Institution, Department of Emergency Management, Department of Environmental/Natural Resources, Department of Mental Health , Department of Veterans Affairs, Emergency Medical Provider, FBI/Secret Service, Federal Emergency Management Agency (FEMA) , Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Local Utilities Department (water and electricity), National Association of City and County Health Officials (NACCHO), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IL, IN, KY, MI, NY, OH, PA, WV  <b>Anticipated Completion Date:</b> 5/31/2007</p>
<p style="text-align: right;">Activity Id: 1509</p> <p><b>Training Plan: Public Health Workforce Curriculum Development</b>  <b>Topic:</b> After Action Review, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Food and Water Safety, Hospital/Clinical Preparedness, Incident Command for Public Health, Leadership, Mental/Psychosocial Preparedness, Natural Disasters, Nurse Preparedness, Occupational Safety/Worker Preparedness, Pandemic Flu, Public Health Laboratory Preparedness, Public Health Law/Isolation/Quarantine, Radiological Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, School Preparedness, SNS/Pharmaceutical Dispensing Preparedness, Veterinary and Zoonotic Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Centers for Disease Control and Prevention , Department of Agriculture, Department of Education, Department of Emergency Management, Department of Mental Health , Department of Veterans Affairs, FBI/Secret Service, Hospital/ Healthcare Provider , Laboratories, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> IN, MI, OH  <b>Anticipated Completion Date:</b></p>
<p style="text-align: right;">Activity Id: 1505</p> <p><b>Supportive Activity</b></p>
<p><b>Partner Meetings: Collaboration Meetings</b>  <b>Topic:</b> After Action Review, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, International Preparedness, Leadership, Mental/Psychosocial Preparedness, Natural Disasters, Occupational Safety/Worker Preparedness, Pandemic Flu, Risk Communication, Rural Preparedness/Agroterrorism, School Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Department of Emergency Management, Department of Environmental/Natural Resources, Department of Family and Children Services, Department of Mental Health , FBI/Secret Service, Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Port Authority, Private Industry  <b>State/Local or Territory Location of Partners:</b> IL, IN, KY, MI, NY, OH, PA, WV  <b>Anticipated Completion Date:</b> 9/30/2007</p>
<p style="text-align: right;">Activity Id: 1513</p> <p><b>Website: Web Site Enhancements</b>  <b>Topic:</b> Domestic Preparedness, Environmental Safety and Preparedness, First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, Leadership, Nurse Preparedness, Occupational Safety/Worker Preparedness, Risk Communication, Rural Preparedness/Agroterrorism, School Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Centers for Disease Control and Prevention , Department of Education, Department of Emergency Management, FBI/Secret Service, Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry  <b>State/Local or Territory Location of Partners:</b> IL, IN, KY, NY, OH, WV  <b>Anticipated Completion Date:</b></p>
<p style="text-align: right;">Activity Id: 1514</p> <p><b>Partner Meetings: Professional Development Conferences/Seminars</b>  <b>Topic:</b> After Action Review, Avian Flu, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, Environmental Safety and Preparedness, Exercise/Drill Design and Development , First Responder Public Health Preparedness Education, Hospital/Clinical Preparedness, Incident Command for Public Health, Mental/Psychosocial Preparedness, Occupational Safety/Worker Preparedness, Rural Preparedness/Agroterrorism, School Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Department of Emergency Management, Department of Environmental/Natural Resources, Department of Family and Children Services, Department of Mental Health , FBI/Secret</p>

Service, Hospital/ Healthcare Provider , Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), National Association of City and County Health Officials (NACCHO), Private Industry

**State/Local or Territory Location of Partners:** DC, IN, KY, MI, OH

**Anticipated Completion Date:** 9/30/2007

Activity Id: 1512

<b>Monterey Institute for International Studies</b>	
<b>Education and Training Activity</b>	
<p><b>Outreach Course: Online course on nuclear terrorism</b>  <b>Topic:</b> International Preparedness, Leadership, Nuclear Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Public Health Leadership , Public Information Officer / Media / Communications Specialist, Teacher/Faculty  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> CA, NY  <b>Anticipated Reach:</b> 50</p>	<p><b>Anticipated Completion Date:</b> 12/31/06</p> <p style="font-size: small;">Activity Id: 1515</p>
<p><b>Seminar Series: International Nonproliferation Education</b>  <b>Topic:</b> Bioterrorism Preparedness, International Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Audience:</b> Administrator/Director/Manager, Epidemiologist , Public Health Leadership , Teacher/Faculty  <b>Partner(s):</b> Other, Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Reach:</b> 4</p>	<p><b>Anticipated Completion Date:</b> 8/31/2006</p> <p style="font-size: small;">Activity Id: 1516</p>
<p><b>Outreach Course/Program w/Exercise: Training Seminars for State and Local Public Health Officials</b>  <b>Topic:</b> After Action Review, Bioterrorism Preparedness, Chemical Preparedness, Clinical Laboratory Preparedness, Exercise/Drill Design and Development , Incident Command for Public Health, Mass Trauma/Illness , Public Health Laboratory Preparedness  <b>Preparedness Goal:</b> 5. Decrease the time to identify causes, risk factors, and appropriate interventions for those affected by threats to the public's health.  <b>Audience:</b> Administrator/Director/Manager, Epidemiologist , First Responder (EMT/Paramedic/Fire/Rescue/HAZMAT/etc.) , Graduate Student , Laboratorians , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Laboratorians, State and/or Local Public Health Worker, Other  <b>Partner(s):</b> Academic / Educational Institution, Laboratories, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry , State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Reach:</b> 40</p>	<p><b>Anticipated Completion Date:</b></p> <p style="font-size: small;">Activity Id: 1517</p>
<p><b>Outreach Course/Program w/Exercise: Table-top exercise of a deliberately caused foodborne disease outbreak in Monterey County.</b>  <b>Topic:</b> After Action Review, Bioterrorism Preparedness, Domestic Preparedness, Epidemiology , Exercise/Drill Design and Development , Food and Water Safety, Incident Command for Public Health, Mass Trauma/Illness , Risk Communication, Rural Preparedness/Agroterrorism  <b>Preparedness Goal:</b> 2. Decrease the time needed to classify health events as terrorism or naturally occurring in partnership with other agencies.  <b>Audience:</b> Bioterrorism Coordinator , Epidemiologist , Graduate Student , Hospital Management/Administrator , Law Enforcement/Public Safety (Police/State Patrol/etc.), Public Health Leadership , Public Information Officer / Media / Communications Specialist, State and/or Local Public Health Worker, Other  <b>Partner(s):</b> Academic / Educational Institution, FBI/Secret Service, Law Enforcement/ Public Safety (Police/State Patrol/Fire/etc.), Local Department of Health (City/County/District/Community Emergency Response Team/etc.), Private Industry  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Reach:</b></p>	<p><b>Anticipated Completion Date:</b> 3/5/2007</p> <p style="font-size: small;">Activity Id: 1518</p>
<b>Partner-Requested Activity (Other than training)</b>	
<p><b>Other: Empirical Data for Public Health Risk Assessment</b>  <b>Topic:</b> Biological Agents: Botulism, Bioterrorism Preparedness, Chemical Preparedness  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Completion Date:</b> 1/31/2007</p>	<p style="font-size: small;">Activity Id: 1519</p>
<p><b>Other: Assessing the Threat of Bioterrorism with Toxins</b>  <b>Topic:</b> Biological Agents: Botulism, Bioterrorism Preparedness, Chemical Preparedness  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Completion Date:</b> 12/15/2006</p>	<p style="font-size: small;">Activity Id: 1520</p>

Supportive Activity
<p><b>Other: CBRN Incident and Response Database</b>  <b>Topic:</b> Biological Agents: Anthrax, Biological Agents: Botulism, Biological Agents: Plague , Biological Agents: Smallpox, Biological Agents: Tularemia, Bioterrorism Preparedness, Chemical Preparedness, Domestic Preparedness, First Responder Public Health Preparedness Education, Radiological Preparedness, Risk Communication  <b>Preparedness Goal:</b> 1. Increase the use and development of interventions known to prevent human illness from chemical, biological, radiological agents, and naturally occurring health threats.  <b>Partner(s):</b> Other  <b>State/Local or Territory Location of Partners:</b>  <b>Anticipated Completion Date:</b> 6/30/2007</p> <p style="text-align: right;">Activity Id: 1521</p>
<p><b>Partner Meetings: Present and attend professional meetings and conferences</b>  <b>Topic:</b> Bioterrorism Preparedness, Information Technology, School Preparedness  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution, Local Department of Health (City/County/District/Community Emergency Response Team/etc.), State / Territory Department of Health  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Completion Date:</b> 7/31/2007</p> <p style="text-align: right;">Activity Id: 1523</p>
<p><b>Presentation of CPHP Work: Development of a brochure for the California CPHP centers</b>  <b>Topic:</b> Bioterrorism Preparedness, Domestic Preparedness, Information Technology  <b>Preparedness Goal:</b> 4. Improve the timeliness and accuracy of information regarding threats to the public's health.  <b>Partner(s):</b> Academic / Educational Institution  <b>State/Local or Territory Location of Partners:</b> CA  <b>Anticipated Completion Date:</b> 9/30/2006</p> <p style="text-align: right;">Activity Id: 1522</p>

