Chapter 16

FORCE HEALTH PROTECTION

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SUMMARY

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INTRODUCTION

History of Force Health Protection

Force health protection (FHP) is simply the prevention of disease and injury in order to protect the strength and capabilities of the military population. This concept was most eloquently stated in 1866 by Dr. Jonathan Letterman, medical director of the Army of the Potomac, when he wrote, “A corps of medical officers was not established solely for the purpose of attending the wounded and sick . . . . The leading idea is to strengthen the hands of the Commanding General by keeping his army in the most vigorous health, thus rendering it, in the highest degree, efficient for enduring fatigue and privation, and for fighting.”

In fact, the military’s focus on preventive medicine can be traced to the earliest days of the republic, when General George Washington ordered the inoculation of the Continental Army against smallpox, following the recommendations of his physician in chief, and issued “Instructions for Soldiers in the Service of the United States Concerning the Means of Preserving Health: Of Cleanliness.” These measures helped preserve the army’s fighting strength and contributed to the ultimate victory over the British forces. In addition, General Washington’s policies on preserving health, in concert with those of Baron Von Steuben, the army’s first inspector general, laid the foundations for modern military preventive medicine.

FHP requires continuous vigilance. History shows that deaths due to nonbattle injury and illness can be more numerous and more impactful than those due to combat. Figure 16-1 illustrates the historical fluctuations in the ratio of deaths due to nonbattle injury and illness compared to deaths due to combat across major US conflicts. Many factors contribute to the fluctuations in this ratio, including knowledge of the health threats present in new theaters of operation and the knowledge and ability to develop effective countermeasures. The rise in deaths due to illness in the Spanish-American War inspired research into yellow fever, which produced critical knowledge about mosquito vectors and effective vector control programs.

Illness and death that occur many years after a conflict may not be reported or associated with exposures that occurred during combat. This was the case with many veterans following the Vietnam War. Vietnam veterans’ illnesses, and their possible association with the herbicides used during the conflict, led to Public Law 102-4, the Agent Orange Act of 1991, nearly 20 years after the end of the conflict. The Agent Orange Act then spurred 2 decades of epidemiological and toxicological study; however, much of the findings are still inconclusive. A moderate increase in the ratio of death due to nonbattle injury and illness was also seen after the Persian Gulf War. These deaths were largely due to training and motor vehicle accidents, but the

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**Figure 16-1.** Ratio of non-hostile deaths to hostile deaths in major US military conflicts.

- OEF: Operation Enduring Freedom
- OIF: Operation Iraqi Freedom
- WWI: World War I
- WWII: World War II

### TABLE 16-1

**SUMMARY OF CURRENT DEPARTMENT OF DEFENSE POLICY AND INSTRUCTIONS FOR FORCE HEALTH PROTECTION STRATEGY**

<table>
<thead>
<tr>
<th>DoDD 6490.02E (3 Oct 2013)</th>
<th>Comprehensive Health Surveillance¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establishes policy for routine and comprehensive health surveillance of all DoD personnel throughout their military service</td>
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<tr>
<td>Defines data collection requirements:</td>
<td></td>
</tr>
<tr>
<td>• disease and injury</td>
<td></td>
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<tr>
<td>• medical interventions</td>
<td></td>
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<tr>
<td>• stress-induced casualties</td>
<td></td>
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<tr>
<td>• combat casualties</td>
<td></td>
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<tr>
<td>• medical evacuations</td>
<td></td>
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<tr>
<td>• occupational and environmental exposures</td>
<td></td>
</tr>
<tr>
<td>Mandates linkage of exposure and medical surveillance data for identifying, characterizing, and countering threats to health, well-being, and performance</td>
<td></td>
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<tr>
<td>Established the DoD Serum Repository</td>
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<tr>
<td>Established the Armed Forces Health Surveillance Center as the single source for DoD-level health surveillance information and designated the Army the DoD executive agent</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DoDI 6490.03 (30 Sep 2011)</th>
<th>Deployment Health²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establishes policy that DoD components implement a comprehensive deployment health program that effectively anticipates, recognizes, evaluates, controls, and mitigates health threats encountered during deployments</td>
<td></td>
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<tr>
<td>Directs COCOMS to create operation plans that:</td>
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<tr>
<td>• List deployment health resource requirements</td>
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<tr>
<td>• Direct and document health threat assessments &amp; occupational/environmental health (OEH) site assessments</td>
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</tr>
<tr>
<td>• Determine and enforce the use of countermeasures, approved food and water sources, and personal protective equipment</td>
<td></td>
</tr>
<tr>
<td>• Set up theater health surveillance plans to report disease &amp; injury rates, battle injuries, OEH exposures, and medical intelligence</td>
<td></td>
</tr>
<tr>
<td>• Direct health risk communication</td>
<td></td>
</tr>
<tr>
<td>• Specify once daily reporting of locations of all deployed personnel</td>
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</tbody>
</table>

## Definitions

- **Predeployment**
  - Administer Pre-Deployment Health Assessment (DD Form 2795)
  - Administer immunizations
  - Prescribe prophylactic medications and 90-day supply of other prescription medications
  - Draw predeployment serum
  - Establish biomonitoring baselines
  - Issue personal protective equipment
  - Conduct tuberculosis screening based on risk
  - Conduct OEH site assessments and health threat assessments
  - Conduct health threat briefings and risk communication
  - Develop health surveillance plan

- **Deployment**
  - Validate health threat assessment
  - Conduct OEH site and exposure assessments and document in the medical record
  - Perform health surveillance activities and reporting
  - Conduct food and water inspections
  - Document patient encounters
  - Document daily personnel location

(Table 16-1 continues)
Postdeployment

- Complete Post-Deployment Health Assessment and Reassessment (DD Forms 2796/2900)
- Conduct face-to-face health assessment
- Ensure medical referrals and follow-up for deployment-related concerns
- Integrate medical and OEH assessments into the medical record
- Draw postdeployment serum
- Perform biomonitoring
- Conduct postdeployment health debriefings and risk communication
- Continue health surveillance; inform in-garrison medical community of exposures and possible health outcomes to monitor in the returned population
- Submit all OEHS data and health surveillance reports to the Armed Forces Health Surveillance Center

<table>
<thead>
<tr>
<th>JP 4-02 (26 Jul 2012)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Health Services Support</strong></td>
</tr>
<tr>
<td>Details FHP requirements and activities as an equal part of health services support to joint operations and defines roles and responsibilities of the joint force surgeon and the FHP staff</td>
</tr>
<tr>
<td>The FHP division’s primary function is to assist the joint force surgeon with establishing policies and procedures to deliver a healthy and fit force, prevent casualties, and maintain the health of the joint force while deployed. This will be similar to what is expected for COCOM (see COCOM operations plan requirements) but may be tailored to the specific mission of the joint task force and the joint operations area (JOA)</td>
</tr>
<tr>
<td>Provides details into the components of the FHP strategy for the JOA:</td>
</tr>
</tbody>
</table>

**Casualty Prevention**
- All measures taken by commanders, leaders, individuals, and healthcare system to promote, improve, or conserve the mental and physical well-being of military personnel

**Preventive Medicine (PRVTMED)**
- Overall anticipation, prevention, and control of communicable diseases, illnesses, injuries, and exposures to endemic, occupational, and environmental threats

**Health Surveillance**
- The iterative process of identifying the population at risk, identifying and assessing potential exposures, communicating these risks, developing and employing countermeasures and monitoring and reporting of DNBI/BI rates

**Combat and Operational Stress Control**
- Programs and actions to prevent, identify, and manage adverse combat and operational stress reactions in units

**Preventive Dentistry**
- Primary, secondary, and tertiary measures to reduce or eliminate dental conditions that interfere with fitness for duty

**Vision Readiness**
- Actions to optimize visual clarity, provide devices for optical correction, and provide eye protection for all hazardous activities

**Laboratory Services**
- Deployed capabilities for identification of endemic diseases, occupational and environmental hazards, and CBRN agents in support of the total health environment of the JOA (not for individual patient care)

**Veterinary Services**
- US Army veterinary units support government-owned animal healthcare, veterinary PRVTMED, and food safety and security programs

CBRN: chemical, biological, radiological, and nuclear  
FHP: force health protection  
COCOM: combatant command  
JP: joint publication  
DNBI/BI: disease and nonbattle injury/battle injury  
JOA: joint operations area  
DoD: Department of Defense  
OEH: occupational and environmental health  
DoDI: Department of Defense instruction  
PRVTMED: preventive medicine

illnesses following this war, reminiscent of Vietnam veterans’ illnesses and the associated challenges in determining exposures and associations, were the impetus behind current FHP strategy, policies, and programs.\(^5\)

**Concept and Strategy**

The new FHP concept that evolved in the decade after the Persian Gulf War is a unified strategy encompassing all preventive, clinical, and operational programs needed to maximize the health of the military population. It covers the entire career of the service member, in addition to the specific times before, during, and after deployment. FHP includes robust combat casualty care and plays a significant role in medical readiness planning and training. The strategy incorporates improved health risk communication, health surveillance, longitudinal health records, biomedical research on countermeasures, and interagency coordination based on lessons learned and recommendations from the Institute of Medicine.\(^5\) The FHP strategy is codified in Department of Defense (DoD) Directive 6490.02E, *Comprehensive Health Surveillance*; DoD Instruction (DoDI) 6490.03, *Deployment Health*; and Joint Publication (JP) 4-02, *Health Service Support*.\(^6\) The renewed focus on FHP led to the addition of a dedicated chapter in the most current version of JP 4-02. Key components of these documents are summarized in Table 16-1. Implementation of these directives is described in service-specific guidance.

**DEPLOYMENT HEALTH ACTIVITIES**

**Predeployment**

Although DoDI 6490.03 describes specific health activities that must occur in the time immediately preceding deployment, predeployment health activities actually begin at the outset of each service member’s career. At the most fundamental level, accession physical examinations begin the process of screening out individuals with medical conditions that preclude them from military service. The medical standards of each of the services are developed with the intent of insuring mission success and protecting the health of the individual. The basic tenet of medicine, “primum non nocere” (first, do no harm) applies to the decision to “medically clear” an individual to participate in the physically and mentally demanding environment of military training, deployment, and combat. Accession medical standards are found in DoDI 6130.03\(^9\) and are implemented by each of the services in separate instructions.

Following accession, annual health evaluations occur throughout a service member’s military career. These annual health evaluations, known as the Periodic Health Assessment, provide an opportunity for the medical officer to both screen for disease and assess fitness and performance. At each evaluation, the service member should be screened for conditions that are not compatible with retention in the military in accordance with DoDI 6490.07.\(^10\) In general, the medical officer should evaluate whether the person can wear all personal protective equipment, including helmet, body armor, and chemical protective wear, when needed. In addition, the service member should be screened for completion of individual medical readiness requirements that include immunizations, dental examinations, medical equipment such as corrective lenses and gas mask inserts, and laboratory tests such as human immunodeficiency virus (HIV) or tuberculosis screening.

When a service member is identified for deployment, a specific Pre-Deployment Health Assessment must be completed and documented on DD Form 2795. This assessment is a more focused medical evaluation based on the details of the deployed mission and location. Specific medical requirements stem from the health risk assessment and occupational and environmental health (OEH) site assessments (see Developing a Deployment Health Surveillance Program, below) done by the combatant command (COCOM) or joint task force (JTF). These medical requirements are published in a health services support annex of the operations plan. Individual medical requirements include preventive countermeasures such as immunizations, prophylactic medicines, personal protective equipment, predeployment biomonitoring, DoD serum repository laboratory tests, and prescription medications as needed.

Predeployment health activities are not just focused on the individual, but also encompass medical planning at the COCOM, JTF, and unit level. As mentioned above, the COCOM or JTF must complete health risk assessments and OEH site assessments, and plan for medical resources required to accomplish the FHP mission. There must be a plan for health surveillance
through all phases of deployment from the COCOM or JTF level down to the unit medical officer. Finally, health risks must be communicated to the commander and to individual members to ensure all health threats are understood and preventive countermeasures followed.

Deployment

The preventive medicine team should be in theater as early as possible to validate the health risk assessment, mitigate unidentified threats, conduct additional OEH site assessments, and enforce proper base camp set-up. To accomplish these measures, the preventive medicine team should be included with the advance team whenever possible. Health surveillance in theater must be carried out from day 1, with daily recording and reporting of disease and injury cases as directed by the JTF or COCOM surgeon. If a formal reporting structure has not been developed, the unit medical officer should take the initiative to record disease and injury cases for the unit. All patient encounters must be documented and incorporated into the patient’s deployment health record.

Throughout the deployment, continuous inspection for compliance with preventive countermeasures and investigation of disease outbreaks must be done. Disease outbreaks should be recognized early and investigations conducted, recorded, and communicated. In addition, any occupational; environmental; or chemical, biological, or radiological exposure incidents should also be investigated, recorded, and documented in the individual’s deployment health record. Also, food and water inspections should be conducted regularly. If water safety depends on chlorination, daily chlorination checks are critical. Fecal contamination of drinking water will result in rapid and widespread cases of diarrheal illness with potential for adverse mission impact. Inspection of food and water sources is an FHP activity conducted by the US Army Veterinary Corps as well as US Air Force public health officers to ensure food wholesomeness, safety, quality assurance, and defense.

The revised FHP strategy that followed the Persian Gulf War increased efforts to associate deployment exposures with disease outcomes. The focus on OEH site assessments, exposure incident investigations, and documentation is a result of these revisions. Ad-
ditionally, the location of deployed personnel must be recorded once daily and electronically reported to the Defense Manpower Data Center. Exposure assessments are recorded in the Military Exposure Surveillance Library (MESL). The MESL and health surveillance data are reported to and managed by the Armed Forces Health Surveillance Branch, Office of the Assistant Secretary of Defense, Health Affairs.

Postdeployment

Postdeployment health activities start with a health threat debrief and comprehensive health risk communication to ensure individual service members and the command are informed of the health threats they may have been exposed to. The postdeployment period is a prime opportunity for education about any real or perceived exposures that may have occurred and the need for completion of any postexposure prophylactic medications. Medical personnel should focus on continued surveillance of the redeployed population and must be educated about all possible health threats encountered in the deployment.

Service members must complete all mandatory postdeployment health assessments in the prescribed time period, and medical personnel should have surveillance processes in place to track compliance with this requirement. A redeployed member who has not completed these assessments or face-to-face encounters remains an unknown risk. Commanders should be briefed on the postdeployment health assessment completion rates with the same level of importance as predeployment assessments. Command support may be necessary to achieve 100% completion of these assessments.

Postdeployment health activities also focus on documentation of exposures that occurred during deployment. The Post-Deployment Health Assessment asks service members to report any known or perceived exposures. The medical officer must then evaluate each one for validity and estimation of the individual health risk. Better resources now exist to match these self-reports with known exposure sampling. Despite the efforts of the Defense Manpower Data Center and the MESL, matching area sample exposure data to individual disease risk and outcome remains challenging. For this reason, it is important that service members who report concerns about deployment exposures receive a referral to appropriately trained healthcare providers such as OEH experts who can counsel them about health risks. Deployment health activities are summarized in Figure 16-2 and Table 16-1.

DEVELOPING A DEPLOYMENT HEALTH SURVEILLANCE PROGRAM

Health surveillance refers to the systematic collection, analysis, and interpretation of health-related data. It involves an iterative process of planning, acting, collecting, and reflecting with the goal of achieving a better outcome for the mission and the deployed population. Developing a health surveillance program includes identifying the population at risk, conducting a health risk assessment, developing and instituting countermeasures to prevent or reduce the health threat, monitoring and reporting disease and injury rates, health risk communication, and command support. A health surveillance program can be instituted for any population at risk, deployed or in garrison, unit-specific or DoD-wide. For the purposes of this chapter, components of a health surveillance program for a deploying population will be described. Properly executed, a health surveillance program enables the timely recognition of health risks, leading to interventions that prevent, treat, reduce, or control disease and injury.

Step 1. Identify the Population at Risk

The first critical step in deployment health surveillance is to identify the population at risk. The medical officer should be invited into the mission analysis and planning process as early as possible to facilitate this critical first step. The population at risk are those personnel who will be involved in the mission and functioning within the theater of operations or the joint operations area. They are the people who must undergo predeployment screening, monitoring for disease and injury during deployment, and postdeployment follow-up. Key questions to ask are “who is going?” and “how many?”

Answering the “who?” question should take into account both group and individual factors.

The group includes the units being tasked for a mission, which is found in the operations plan and deployment order. Each group will have specific mission tasks and include occupational subgroups, which will drive additional health risk assessments. Individual factors focus on age, preexisting health conditions, and predisposition for contracting disease or being injured. For example, risk for cardiovascular events is higher in older individuals, especially if they are traveling into areas with poor air quality. The medical officer will need to take these factors into account during the predeployment health assessment and provide proper health risk counseling to individuals and the group.
Determining how many personnel will be in the mission is needed for the risk estimate. The risk estimate is the percentage of personnel who will be affected by a particular health threat. A small group performing a critical mission may need to be more risk adverse for disease and injury because loss of even one member could impact mission accomplishment. Therefore, unit members might need to be highly disciplined about food and water sources and carry antibiotic treatment to avoid disabling diarrhea, or the unit may be ordered to avoid high-risk sports activities to prevent injury. A larger unit with some redundancy may not require preventive measures as strict or encompassing, and they should be balanced with the needs of unit morale. It is the duty of the medical officer to advise the unit commander on the risk estimate of each health threat and the feasibility of each preventive countermeasure.

**Step 2. Conduct a Health Risk Assessment**

A comprehensive health risk assessment is used to anticipate, recognize, and evaluate both noncombat and combat-related threats to the health of the force so that effective countermeasures can be developed and implemented. The health risk assessment starts in the predeployment period, is continuously re-evaluated during deployment, and extends into the postdeployment surveillance period. A health threat can be defined as the composite of all potential actions, conditions, infections, or events that could degrade the performance or mission capability of a person or a unit. Army Techniques Publication 4-02 specifically defines the term health threat as “a composite of all ongoing potential enemy actions and environmental conditions (disease and non-battle injuries [DNBIs]) that may render a soldier combat ineffective.” The enemy threat must be assessed for the potential to produce combat-related injury or illness from conventional, improvised, chemical, biological, or radiological weapons. A health threat is assessed for the potential impact on the unit as a whole.

Multiple factors, assumptions, and background elements must be considered by the medical officer when building the health risk assessment. The ongoing and systematic collection and analysis of this information is known as the medical intelligence preparation of the operational environment (MIPOE). The MIPOE is the framework on which the health risk assessment is built. Table 16-2 summarizes factors to be considered in building the MIPOE and health risk assessment.

What resources are available for building the MIPOE and health risk assessment? The first resource should be the office of the command surgeon with geographic responsibility for the area into which the JTF or unit is being deployed. The combatant command preventive medicine staff should have an initial health risk assessment for the region and may have a published operations plan with a health services support annex. Other COCOM or JTF resources may include published medical reporting requirements and theater treatment protocols, depending on the maturity of the theater. Nonmedical JTF staff are also valuable sources of information for the medical officer, as shown in Exhibit 16-1. If, however, the medical officer is on the command or JTF surgeon’s preventive medicine

### Table 16-2

<table>
<thead>
<tr>
<th>Health Risk Assessment: Factors to Consider</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Who is going?</strong></td>
</tr>
<tr>
<td>Number, demographics, health status, training, equipment</td>
</tr>
<tr>
<td><strong>What is the mission?</strong></td>
</tr>
<tr>
<td>Activities (both mission-related and off-duty), living conditions, duration, time of day, equipment, interaction with local population</td>
</tr>
<tr>
<td><strong>When and where is the mission?</strong></td>
</tr>
<tr>
<td>Climate, terrain, altitude, heat/cold, wet/dry, time of year, urban vs rural, pollution, animals, plants, pests</td>
</tr>
<tr>
<td><strong>Will there be enemy contact?</strong></td>
</tr>
<tr>
<td>Weapons capability, CBRNE threat, tactics</td>
</tr>
<tr>
<td><strong>What are the local diseases and likelihood of exposure?</strong></td>
</tr>
<tr>
<td>Prevalence of infectious diseases, methods of transmission, and likelihood of transmission</td>
</tr>
<tr>
<td><strong>What is the magnitude of the threat and potential to compromise the mission?</strong></td>
</tr>
<tr>
<td>How many of us will get sick or be injured? For how long/how seriously? Risk of death? Need for evacuation?</td>
</tr>
<tr>
<td><strong>What can and should be done to mitigate the threat?</strong></td>
</tr>
<tr>
<td>Feasibility and effectiveness of prevention and control strategies given the operational circumstances and available resources, education programs</td>
</tr>
</tbody>
</table>

CBRNE: chemical, biological, radiological, nuclear, explosive
staff, is building the health services support annex, or guidance is not yet available, the next source of information is the DoD’s National Center for Medical Intelligence (NCMI).13

The NCMI is a closed source of information (requiring DoD credentials to access the website and intelligence products). NCMI is specifically tasked in DoDI 6490.03 to provide a broad range of medical intelligence. Medical intelligence refers to information about foreign military and civilian medical capabilities, disease, environmental and industrial health threats, and biotechnology that can have an impact on military strategy, plans, and operations.8 Products available to the medical officer include the Infectious Disease Risk Assessment, Infectious Disease Alert, Health Service Assessment, Industrial Facility Health Risk Assessment, and Environmental Health Risk Assessment.13 Additional DoD sources of health threat information include the Armed Forces Health Surveillance Branch and the MESL; the Armed Services Pest Management Board; the US Army Research Institute of Environmental Medicine; the US Army Public Health Center; the US Air Force School of Aerospace Medicine; and the Navy and Marine Corps Public Health Center. Lastly, the medical officer should obtain background information and important assumptions directly from the JTF or COCOM staff, as summarized in Exhibit 16-2.

Open sources of health threat information are also widely available. The US Centers for Disease Control and Prevention has a well-developed and easily ac-

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### EXHIBIT 16-1
**JOINT TASK FORCE STAFF AND SOURCES OF INFORMATION**

<table>
<thead>
<tr>
<th>J-1 Personnel</th>
<th>J-2 Intelligence</th>
<th>J-3 Operations</th>
<th>J-4 Logistics</th>
<th>J-9 Civil-Military</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personnel readiness</td>
<td>Battlefield analysis</td>
<td>Mission &amp; Commander’s Intent</td>
<td>Supply and services</td>
<td>Civil Affairs unit locations and capabilities</td>
</tr>
<tr>
<td>Unit strength, maintenance and replacements</td>
<td>Terrain analysis</td>
<td>Tasked Organizations</td>
<td>Transportation</td>
<td>Local government support availability</td>
</tr>
<tr>
<td>Casualty estimates</td>
<td>Current weather status</td>
<td>Unit Status (location, capability, activities)</td>
<td>Labor and Contract Support</td>
<td>Constraints or restrictions</td>
</tr>
<tr>
<td>Organizational climate</td>
<td>Known enemy status</td>
<td>Other service units and HSS</td>
<td>Facilities and Construction</td>
<td>Area intelligence information</td>
</tr>
<tr>
<td>Commitment/cohesion</td>
<td></td>
<td></td>
<td>Airspace for medical supplies and personnel</td>
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<tr>
<td>Service support/non-combat matters</td>
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</tbody>
</table>

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### EXHIBIT 16-2
**LIST OF RESOURCES FOR THE HEALTH RISK ASSESSMENT**

**Closed Source**
- Combatant Command (COCOM):
  - Joint Staff (see Exhibit 16-1)
  - Operations Plan Annex Q, Health Services Support
  - Theater Reporting Requirements
- National Center for Medical Intelligence: https://www.ncmi.detrick.army.mil/
- Armed Forces Pest Management Board: https://health.mil/afhsb
- Armed Forces Health Surveillance Branch: https://health.mil/afhsb

**Open Source**
- US Centers for Disease Control and Prevention Traveler’s Health: https://wwwnc.cdc.gov/travel/
cessible website called Travelers’ Health. This site can be searched by location, disease, or individual factors. The site can be used to develop travel health recommendations based on the characteristics of the individual traveler. The World Health Organization website provides country-specific health profiles that describe demographics, burden of disease, and risk factors. This site also provides up-to-date reports on infectious disease outbreaks, public health emergencies, environmental health conditions, and a wide range of other health-related topics. The Central Intelligence Agency’s World Fact Book gives a wider picture of a country or a region focusing on history, people, government, economy, geography, communications, transportation, military, and transnational issues. The site also contains regional maps based on physical and political features of the region.

Once information has been gathered, it is useful to divide it into categories. One convention to follow is shown in Figure 16-3 and Exhibit 16-3. Health threat categories to consider are food- and water-borne diseases, vector-borne diseases, infectious (person-to-person) diseases, environment, plants and animals (flora and fauna), psychological injuries, noncombat injuries, and combat injuries. Although not included in a formal health risk assessment, the type and scope of preexisting health conditions among deploying service members will also affect unit strength and should be considered by the medical officer.

HIV: human immunodeficiency virus
MERS-CoV: Middle East respiratory syndrome-coronavirus
MVA: motor vehicle accident
STI: sexually transmitted illness

**Figure 16-3.** Health threat categories to consider as part of the health risk assessment: food- and water-borne diseases, vector-borne diseases, infectious (person-to-person) diseases, environment, plants and animals (flora and fauna), psychological injuries, noncombat injuries, and combat injuries. Although not included in a formal health risk assessment, the type and scope of preexisting health conditions among deploying service members will also affect unit strength and should be considered by the medical officer.
EXHIBIT 16-3
HEALTH RISK ASSESSMENT TEMPLATE FOR DISEASE AND NONBATTLE INJURY BY CATEGORY

<table>
<thead>
<tr>
<th>MEDICAL THREAT BY CATEGORY</th>
<th>FREQUENCY + OUTCOME</th>
<th>RISK</th>
<th>COUNTERMEASURES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>PREDEPLOYMENT</td>
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</tr>
<tr>
<td>FOOD/WATER-BORNE</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Diarrhea-bacterial</td>
<td>90% + mild-mod</td>
<td>HIGH</td>
<td>Education</td>
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<tr>
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<tr>
<td>VECTOR-BORNE</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Malaria</td>
<td>50-75% + mod-severe</td>
<td>HIGH</td>
<td>Education, prophylaxis, uniform treatment</td>
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<td></td>
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<tr>
<td>PERSON TO PERSON</td>
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<td></td>
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<tr>
<td>Influenza</td>
<td>50-75% + mod-severe</td>
<td>HIGH</td>
<td>Vaccination, education</td>
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<td></td>
<td></td>
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<tr>
<td>ANIMALS AND PLANTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rabies</td>
<td>Rare + very severe</td>
<td>HIGH</td>
<td>Vaccination, education</td>
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<tr>
<td>ENVIRONMENT</td>
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<tr>
<td>Heat Injuries</td>
<td>1% + mild-severe</td>
<td>MED</td>
<td>Education, fitness, acclimation, proper clothing</td>
</tr>
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<tr>
<td>NON-BATTLE INJURIES</td>
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<tr>
<td>Sports injuries</td>
<td>20% + mild-severe</td>
<td>MED</td>
<td>Education, fitness</td>
</tr>
</tbody>
</table>

CLASSIFICATION KEYS

DISEASE SEVERITY
MILD: Less than 72 hours sick in quarters or limited duty, no hospitalization
MODERATE: 1-7 days of inpatient or supporting care required, followed by return to duty
SEVERE: Hospitalization or convalescence over 7 days, typically evacuated
VERY SEVERE: Intensive or tertiary care required, significant morbidity or mortality, or delayed

RISK CLASSIFICATION

- **LOW**: Minimal impact on operations due to low likelihood of cases.
- **MEDIUM**: Intermediate impact on operations because disease affects smaller number of personnel or causes mild symptoms. Also includes diseases present at unknown levels that could degrade operations under some conditions.
- **HIGH**: Potentially high impact on operations because disease affects large percentage of personnel or causes severe illness in a smaller percentage.
be considered by the medical officer. Assessments of combat injury and illness threats should consider the probability of enemy contact, enemy weapons and tactics, and chemical, biological, and radiological weapons capability.

**Step 3. Develop Countermeasures**

Each health threat should be evaluated for potential countermeasures. The countermeasures should be further divided into predeployment, deployment, and postdeployment actions (see Exhibit 16-3). Figure 16-4 shows countermeasures that could be considered within each health threat category. Combat injury countermeasures may include personal protective equipment such as body armor, ballistic eye protection, laser eye protection, a Kevlar (DuPont, Wilmington, DE) helmet, and mission-oriented protective posture gear; prophylactic medications in the event of chemical, biological, or radiological weapons exposure; and combat stress countermeasures. Combat injury countermeasures may also involve strategic-level changes in vehicle design for blast protection or changes in tactics such as convoy operations.

Countermeasure effectiveness depends on several factors. First, how well does the countermeasure actually prevent the health outcome (e.g., vaccine effectiveness)? Next, how well has the health risk been communicated by the medical officer, and how well has inspection and surveillance been conducted throughout the deployment cycle? Countermeasure effectiveness also depends on individual compliance and the level of command support. Finally, changes in the health threat itself (e.g., virulence) can alter countermeasure effectiveness.

**Step 4. Monitor and Report Disease and Injury**

The success of FHP depends on the vigilance of the medical officer in monitoring, reporting, and analyzing disease and injury rates. Combatant commanders are required by DoDI 6490.03 to “ensure theater health surveillance plans and requirements are identified in each operation plan,” and to “provide timely reporting

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**Preventive Countermeasures**

![Diagram of Preventive Countermeasures](image)

**Figure 16-4.** Preventive countermeasures for selected health threat categories.
of disease and non-battle injuries (DNBI), battle injuries and other medical information.6-10 DNBI rates should be divided into the most common categories such as gastrointestinal, respiratory, dermatologic, febrile illness, mental, musculoskeletal, heat or cold injury, and dental. More specific categories may be developed based on the known health threats in the operations area; for example, disease-specific categories like malaria or leishmaniasis or injury-specific categories like motor vehicle accidents. In addition, reportable medical events should be defined (usually by the COCOM) based on the threat to public health or the threat to the operational mission. Highly contagious or highly fatal diseases will usually be on this list. The medical officer should be aware of the reporting requirements and reporting chain in their theater of operations. As previously mentioned, medical officers must be prepared on the first day in theater to track all medical events and patient encounters and, in the absence of specific theater guidance, they should develop their own system for surveillance until guidance is obtained.

The goal of disease and injury surveillance is to quickly identify new health threats, failure of countermeasures, breakdowns in hygiene or discipline, and disease outbreaks, followed by rapid mitigation of the threat to protect the health of the force. Surveillance, reporting, and mitigation can result in effective changes at the smallest individual unit all the way up to COCOM and DoD levels. In one case (author’s personal experience), tracking of DNBI resulted in the early recognition of increased heat injuries during the first days in theater. Because the teams were small and rotated every 2 weeks, mission accomplishment was adversely affected. Analysis of the events revealed a trend in poor physical fitness, with more than half of the ill members having failed the service fitness assessment prior to the deployment. This information was reported up the chain, resulting in more rigorous screening of individuals selected for the mission, with no additional heat injuries and full team strength for the duration of the time in theater.

Step 5. Health Risk Communication

Once the health risk assessment is complete and countermeasures decided upon, this information must be communicated to all stakeholder groups. Stakeholder groups include individual deployers, the commander, the in-garrison medical team, and the deployed medical team. Family members may also comprise a stakeholder group. The in-garrison medical team should be informed of the health threats for which deployers must be cleared and countermeasures that must be prescribed by the provider. The in-garrison medical team should also be informed of health threats that must be monitored in returning deployers, such as malaria, tuberculosis, and post-traumatic stress disorder.

Health risk communication briefings should occur during predeployment preparation, upon arrival into theater, just prior to departure from theater, upon return to home station, and any time the threats may have changed. Each briefing should focus on the most important health threats and countermeasures for that portion of the deployment cycle. For example, predeployment health threat briefs might focus on personal protective equipment such as treatment of uniforms with permethrin, vaccinations, prophylactic medications, and training and certifications for workplace safety. Upon arrival in theater, briefs might focus more on safe food and water sources, vector avoidance, safety and injury prevention, adherence to prophylactic medications, and updates in the health risk assessment. To get the attention of new deployers, diseases and injuries already seen in theater should be emphasized. As previously discussed, the postdeployment health threat brief is a critical opportunity to educate the returning deployer on any health threats they may have encountered, the importance of completing any postexposure prophylactic medications, and the importance of documenting any exposures that occurred during deployment. Also, any individual concerns should be addressed as soon as possible. Returning deployers should be reminded to report their recent deployment and travel history to their medical provider if any medical conditions develop. Finally, returning deployers should complete the postdeployment health assessments at the prescribed times as described in DoDI 6490.03.7

Step 6. Command Support

The final and critical piece in FHP is command support. In addition to the need for a resilient and effective fighting force for mission accomplishment, the commander has a legal and ethical responsibility to care for the health and welfare of people under his or her command. The commander must balance operational demands with health threats; some risk may need to be accepted and managed. The commander depends on the medical officer to provide clear and concise health risk communication and guide the content of the commander’s orders and policies in this regard. Through sound advice, the medical officer must strive to gain the trust of the commander. In turn, the medical officer will depend on the authority of the commander for implementation of FHP measures.
Command support of FHP ensures that preventive medicine personnel are well trained, well equipped, and well placed to conduct the health risk and environmental risk assessments that must be accomplished per DoDI 6490.03. Lessons learned from recent conflicts have shown that preventive medicine personnel must be involved in the early phases of mission analysis and planning, and they should be prioritized for early entry into theater. In this way, inadvertent exposure to environmental and industrial threats can be minimized.\(^{11}\) In his article on FHP during the 2010 Pakistan flood relief,\(^{17}\) Major RL Burke describes a good example of command support. The health threats during this mission were substantial, involving mosquito vector threats and food- and water-borne threats. Command support for preventive medicine personnel was needed due to the restricted number of military personnel allowed into the response area. In addition, command foresight into the value of training all medical personnel to a basic level in preventive medicine skills was a force multiplier.\(^{17}\)

**SUMMARY**

FHP, the prevention of disease and injury to protect the strength and capability of the military force for mission accomplishment, has been a part of US military strategy since the revolutionary era, and was reinvigorated following the Persian Gulf War. FHP spans the lifecycle of the military service member and can be divided into predeployment, deployment, and postdeployment phases; each phase includes required and specific health-related activities. A health surveillance program is a critical component of FHP, whether a unit is deployed or in garrison. Components of a health surveillance program include identification of the population at risk, conducting a health risk assessment, development of countermeasures, monitoring and reporting of disease and injury, health risk communication, and command support.

**REFERENCES**


