GAO

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Monitoring of World Trade Center Health Effects Has Progressed, but Program for Federal Responders Lags Behind

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Monitoring of World Trade Center Health Effects Has Progressed, but Program for Federal Responders Lags Behind

What GAO Found

Three federally funded monitoring programs implemented by state and local governments or private organizations after the WTC attack, with total funding of about $104 million, have provided initial medical examinations—and in some cases follow-up examinations—to thousands of affected responders to screen for health problems. For example, the FDNY medical monitoring program completed initial screening for over 15,000 firefighters and emergency medical service personnel, and the worker and volunteer program screened over 14,000 other responders. The New York State responder screening program screened about 1,700 state responders before ending its examinations in 2003. These monitoring programs and the WTC Health Registry, with total federal funding of $23 million, have collected information that program officials believe researchers could use to help better understand the health consequences of the attack and improve treatment. Program officials expressed concern, however, that current time frames for federal funding arrangements may be too short to allow for identification of all future health effects. CDC recently received a $75 million appropriation to fund health screening, long-term monitoring, and treatment for WTC responders and is deciding how to allocate these funds.

In contrast to the progress made by other federally funded programs, the Department of Health and Human Services’ (HHS) program to screen federal workers who were sent by their agencies to respond to the WTC disaster has accomplished little and lags behind. The program—which started in June 2003, about one year later than other WTC monitoring programs—completed screening of 527 of the estimated 10,000 federal workers who responded in an official capacity to the disaster, and in early 2004, examinations were suspended for almost 2 years. The program’s limited activity and the exclusion of federal workers from other monitoring programs because of the assumption that they could receive screening examinations through the HHS program may have resulted in many federal responders losing the opportunity to identify and seek treatment for their WTC-related health problems.

Officials involved in WTC health monitoring programs cited lessons from their experiences that could help others who may be responsible for designing and implementing health monitoring efforts that follow other disasters, such as Hurricane Katrina. These include the need to quickly identify and contact people affected by a disaster; to monitor for mental health effects, as well as physical injuries and illnesses; and to anticipate when designing disaster-related monitoring efforts that there will likely be many people who require referrals for follow-up care and that handling the referral process may require substantial effort.
Mr. Chairman and Members of the Subcommittee:

Thank you for inviting me to participate in today’s hearing to discuss issues related to the health effects that people continue to experience in the aftermath of the September 11, 2001, terrorist attack on the World Trade Center (WTC).1 My testimony today updates information we reported to you in September 2005.2 After the collapse of the WTC buildings, nearly 3,000 people died, and an estimated 250,000 to 400,000 people who lived, worked, or attended school in the vicinity were affected. An estimated 40,000 people responded to the disaster, including New York City Fire Department (FDNY) personnel and other government and private-sector workers and volunteers from New York and other locations across the nation. These responders,3 as they took part in various rescue, recovery, and cleanup activities in the days, weeks, and months following the attack, were exposed to numerous physical hazards and environmental toxins because of the destruction caused by the attack. The magnitude and unprecedented nature of this event also exposed responders and many other people to considerable psychological trauma.

Four years after the destruction of the WTC buildings, concerns remain about the long-term physical and mental health effects of the attack. Several recent studies of responders report that many of them have high rates of physical and mental health symptoms, of which respiratory problems are the most persistent physical effects.4 While the nature and severity of a future terrorist attack cannot be predicted, our prior work on the health effects of the WTC attack, the 2001 anthrax attacks, and bioterrorism preparedness, as well as reports by other organizations,

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1A list of abbreviations used in this testimony is in app. I.


3In this testimony, the term responders refers to anyone involved in rescue, recovery, or cleanup activities at or near the vicinity of the WTC site and Staten Island Fresh Kills landfill (the off-site location of the WTC recovery operation).

highlight the importance of ensuring the nation’s capacity to plan for and respond to the short- and long-term health consequences likely to result in the event of a future attack or other disaster, such as the destruction recently caused by Hurricane Katrina.  

As we testified in September 2004, in the aftermath of the WTC attack, five key federally funded programs were implemented to assess the short-term, and in some cases long-term, effects on people’s physical and mental health. These programs include the FDNY WTC Medical Monitoring Program, WTC Medical Monitoring Program (worker and volunteer program), New York State responder screening program, WTC Health Registry, and Department of Health and Human Services’ (HHS) WTC Federal Responder Screening Program. You asked us to provide information on the progress of these monitoring programs in September 2005, and to update that information for this hearing. My testimony today updates the information we reported to you in September 2005 on (1) progress made by federally funded programs that are implemented by state and local government agencies or private organizations and were established to monitor the health of people in the aftermath of the attack, (2) progress made by federally administered programs established to monitor the health of federal workers who responded to the disaster in an official capacity, and (3) lessons from WTC monitoring programs that could assist those who may be responsible for future disaster-related health monitoring efforts.

To provide the information we reported in September 2005, we conducted our work from July through September 2005. We obtained and reviewed program documents dating from the beginning of the programs, including grantee progress reports, budget documents, clinical protocols, health screening and other assessment tools, and selected peer-reviewed articles.
based on information collected by WTC monitoring programs. We also interviewed federal, state, and local officials and others involved in administering WTC monitoring programs, including officials from HHS and the Department of Homeland Security (DHS); New York State Department of Health; New York City Department of Health and Mental Hygiene; and FDNY. Within HHS, we interviewed officials from the Agency for Toxic Substances and Disease Registry (ATSDR); the Centers for Disease Control and Prevention’s (CDC) National Center for Environmental Health and National Institute for Occupational Safety and Health (NIOSH); Federal Occupational Health Services (FOH); and the Office of Public Health Emergency Preparedness (OPHEP). We also obtained information from the Department of Defense (DOD) and the Department of Justice. We interviewed medical professionals affiliated with the New York University School of Medicine, FDNY’s Bureau of Health Services (FDNY-BHS), Long Island Occupational and Environmental Health Center, Mount Sinai-Irving J. Selikoff Center for Occupational and Environmental Medicine, Mount Sinai School of Medicine Department of Psychiatry, and the University of Medicine and Dentistry of New Jersey’s Robert Wood Johnson Medical School. HHS and New York State officials provided comments on the information we provided in September 2005, and we made changes as appropriate. To prepare today’s testimony, we conducted our work during February 2006 and obtained updated information from officials at the New York State responder screening program and the WTC Federal Responder Screening Program. We also obtained updated information from officials at the WTC Registry about their monitoring plans. In addition, we obtained information from CDC officials about a $75 million appropriation the agency received in fiscal year 2006 to fund health services for WTC responders. For the information in this statement, we relied on data provided by agency officials and contained in government publications and did not independently verify the data we obtained. In our judgment the reliability of the information we obtained was adequate for our purposes. We conducted our work in accordance with generally accepted government auditing standards.

In summary, three federally funded programs implemented by state and local governments or private organizations in the aftermath of the WTC attack, with total federal funding of about $104 million, have provided

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8The DHS officials we spoke with were from the Federal Emergency Management Agency, which became part of DHS in March 2003.

9FOH is a part of HHS’s Program Support Center.
initial medical examinations—and in some cases follow-up examinations—to thousands of affected responders to screen for health problems. For example, the FDNY program completed initial screening for over 15,000 firefighters and emergency medical service personnel, and the worker and volunteer program has screened over 14,000 other responders. The New York State program screened about 1,700 state responders before ending its screening examinations in November 2003; in general, the program did not inform the approximately 9,800 state responders when they became eligible to participate in the worker and volunteer program in February 2004. Worker and volunteer program officials are working with state employee unions to inform state workers of their eligibility. These three programs and the WTC Health Registry, with total federal funding of $23 million, have collected information that monitoring program officials believe could be used by researchers to help better understand the health consequences of the attack and improve treatment, such as by identifying which types of treatment are effective for specific conditions. Officials of programs that plan to conduct long-term health monitoring are concerned that the time frames of current federal funding arrangements may be too short to allow for identification of all the health effects that participants may eventually experience. In January 2006, CDC received a $75 million appropriation to fund baseline health screening, long-term monitoring, and treatment for WTC responders, and is in the process of deciding how to allocate these funds and how long the allocated funds will be available for each program that receives funding.

In contrast to the progress made by federally funded programs implemented by state and local governments or private organizations, the program that HHS implemented in June 2003 to screen federal workers who were sent by their agencies to respond to the WTC disaster has lagged behind and accomplished little. Through March 2004, the program—which started later than other WTC monitoring programs—completed screenings of 394 of the estimated 10,000 federal workers who responded in an official capacity to the disaster and were not eligible for any other WTC health monitoring program. HHS placed the program on hold in January 2004, when it stopped scheduling new examinations, because it wanted to resolve several operational issues. The program resumed providing examinations for current federal workers in December 2005, and had completed 133 additional examinations as of early February 2006. While examinations have not resumed for WTC responders who are no longer federal employees, OPHEP recently executed an agreement with NIOSH to arrange for the worker and volunteer program to provide examinations to these WTC responders. In addition to the HHS program, we identified two federal agencies that, in the aftermath of the WTC attack, have
implemented programs to assess the health of their own employees who responded to the disaster.

Officials involved in WTC health monitoring programs cited lessons from their experiences that could help others who may be responsible for designing and implementing disaster-related health monitoring efforts in the future. These include the need to quickly identify and contact people affected by a disaster; to monitor for mental health effects, as well as the more obvious physical injuries and illnesses; and when developing health monitoring efforts in the wake of disasters, to anticipate that there will likely be many people who require referrals for further diagnostic and treatment services and that handling the referral process may require a substantial level of effort.

When the WTC buildings collapsed on September 11, 2001, an estimated 250,000 to 400,000 people were immediately exposed to a noxious mixture of dust, debris, smoke, and potentially toxic contaminants in the air and on the ground, such as pulverized concrete, fibrous glass, particulate matter, and asbestos. Those affected included people residing, working, or attending school in the vicinity of the WTC and thousands of emergency response workers. Also affected were the estimated 40,000 responders who were involved in some capacity in the days, weeks, and months that followed, including personnel from many government agencies and private organizations as well as other workers and volunteers.10

A wide variety of physical and mental health effects have been observed and reported among people who were involved in rescue, recovery, and cleanup operations and among those who lived and worked in the vicinity of the WTC.11 Physical health effects included injuries and respiratory conditions, such as sinusitis; asthma; and a new syndrome called WTC cough, which consists of persistent coughing accompanied by severe respiratory symptoms. Almost all firefighters who responded to the attack experienced respiratory effects, including WTC cough, and hundreds had

10The responders included firefighters; law enforcement officers; emergency medical technicians and paramedics; morticians; health care professionals; and other workers and volunteers, including those in the construction and ironwork trades, heavy equipment operators, mechanics, engineers, truck drivers, carpenters, day laborers, and telecommunications workers. Numerous federal, state, and New York City agencies sent personnel to respond to the WTC disaster (see app. II).

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to end their firefighting careers because of WTC-related respiratory illnesses. The most commonly reported mental health effects among responders and others were symptoms associated with posttraumatic stress disorder—an often debilitating disorder that can develop after a person experiences or witnesses a traumatic event, and which may not develop for months or years after the event. Behavioral effects such as alcohol and tobacco use and difficulty coping with daily responsibilities were also reported.  

Several federally funded programs monitor the health of people who were exposed to the WTC attack and its aftermath. The monitoring programs vary in such aspects as eligibility requirements, methods used for collecting information about people’s health, and approaches for offering referrals. Of the four programs that offer medical examinations to WTC responders, the only one that is open to federal workers who responded to the disaster in an official capacity is the one implemented by HHS. (See table 1.) None of the monitoring programs receives federal funds to provide clinical treatment for health problems that are identified.

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12In fiscal year 2002, Substance Abuse and Mental Health Services Administration grant programs provided funds that could be used to treat mental health and substance abuse conditions. The Post-September 11 State Disaster Relief grant program awarded about $10 million in grants to the 9 states most directly affected by the September 11, 2001, terrorist attacks to fund substance abuse and mental health assessment and treatment services for people affected by the attacks, including WTC responders. The Public Safety Workers Mental Health grant program awarded a total of about $2.4 million to 7 grantees to provide mental health services to public safety workers in New York and Virginia who responded to the terrorist attacks.
<table>
<thead>
<tr>
<th>Implementing agency or organization</th>
<th>Federal administering agency</th>
<th>Eligible populations</th>
<th>Monitoring methods</th>
<th>Treatment referral</th>
</tr>
</thead>
<tbody>
<tr>
<td>FDNY WTC Medical Monitoring Program</td>
<td>FDNY Bureau of Health Services (FDNY-BHS)</td>
<td>National Institute for Occupational Safety and Health (NIOSH)</td>
<td>Firefighters and emergency medical service technicians</td>
<td>Medical questionnaire and examination</td>
</tr>
<tr>
<td>WTC Medical Monitoring Program (worker and volunteer program)</td>
<td>Five clinical centers, one of which, the Mount Sinai-Irving J. Selikoff Center for Occupational and Environmental Medicine, also serves as a data and coordination center</td>
<td>NIOSH</td>
<td>Rescue and recovery workers and volunteers, except for federal workers who were official responders and New York City (NYC) firefighters</td>
<td>Medical questionnaire and examination</td>
</tr>
<tr>
<td>New York State responder screening program</td>
<td>New York State Department of Health</td>
<td>National Center for Environmental Health</td>
<td>New York State employees and National Guard personnel who responded to the WTC attack in an official capacity</td>
<td>Medical questionnaire and examination</td>
</tr>
<tr>
<td>WTC Health Registry</td>
<td>NYC Department of Health and Mental Hygiene</td>
<td>Agency for Toxic Substances and Disease Registry (ATSDR)</td>
<td>Responders and people living or attending school in the area of the WTC, or working or present in the vicinity on September 11, 2001</td>
<td>Telephone-based health and exposure interview</td>
</tr>
<tr>
<td>WTC Federal Responder Screening Program</td>
<td>Department of Health and Human Services (HHS) Office of Public Health Emergency Preparedness</td>
<td>HHS</td>
<td>Federal workers who responded to the WTC attack in an official capacity</td>
<td>Medical questionnaire and examination</td>
</tr>
</tbody>
</table>

Source: GAO analysis of information from ATSDR, FDNY, Mount Sinai, National Center for Environmental Health, New York City Department of Health and Mental Hygiene, New York State Department of Health, and NIOSH.

*The FDNY WTC Medical Monitoring Program and the WTC Medical Monitoring Program constitute the WTC Responder Health Consortium. NIOSH established the consortium in March 2004 to coordinate the health monitoring of the two programs and to facilitate data sharing.

*The other clinical centers are located at the Long Island Occupational and Environmental Health Center, the New York University School of Medicine, the City University of New York’s Queens College, and the University of Medicine and Dentistry of New Jersey’s Robert Wood Johnson Medical School. The responsibilities of the Mount Sinai data and coordination center include coordination of the clinical centers, outreach and education, quality assurance, and data management.
The worker and volunteer program excludes responders who were paid as federal workers or as NYC firefighters for their WTC work; these employees are eligible for other programs. The program initially excluded responders who were paid as New York State employees for their WTC work and were eligible for the New York State responder screening program. That program ended its screening examinations in November 2003, and as of February 2004, New York State responders became eligible for the worker and volunteer program.

The New York State program ended its screening examinations in November 2003.

Participants in the other WTC monitoring programs may also participate in the registry program.

The registry program provides enrollees with a resource guide of occupational, respiratory, environmental, and mental health facilities where they can seek treatment. Some of the services provided by these facilities require payment, while others are free of charge.

LIFENET is a 24-hour mental health information and referral service provided by the New York State Office of Mental Health. In cases where WTC Health Registry interviewers think a person is experiencing moderate distress, they can immediately transfer the call so the person can speak to a LIFENET counselor.

The majority of federal funding for these monitoring programs was provided by DHS’s Federal Emergency Management Agency (FEMA), as part of the approximately $8.8 billion in federal assistance that the Congress appropriated to FEMA for response and recovery activities after the WTC disaster. One appropriation in 2003 specifically authorized FEMA to use a portion of its WTC-related funding for screening and long-term monitoring of emergency services and rescue and recovery personnel. Generally, however, FEMA may fund only short-term care after a disaster, such as emergency medical services, and not ongoing clinical treatment.

FEMA is the agency responsible for coordinating federal disaster response efforts under the National Response Plan.


FEMA entered into interagency agreements with HHS to fund most of these health monitoring programs. HHS is the designated lead agency for the public health and medical support function under the National Response Plan and is responsible for coordinating the medical resources of all federal departments and agencies. HHS’s OPHEP coordinates and directs HHS’s emergency preparedness and response program.

Health Monitoring Programs Implemented by State and Local Governments or Private Organizations Have Made Progress

Three federally funded programs implemented by state and local governments or private organizations, with total federal funding of about $104 million—the FDNY WTC Medical Monitoring Program, WTC Medical Monitoring Program (worker and volunteer program), and New York State responder screening program—have made progress in monitoring the physical and mental health of people affected by the WTC attack. Federal employees who responded to the WTC disaster in an official capacity were not eligible for these programs because it was expected that another program would be developed for them. The New York State program stopped providing health screening examinations in November 2003, and in February 2004 state workers became eligible for initial or continued monitoring through the worker and volunteer program. The state program, in general, did not inform state responders that they were eligible to participate in the worker and volunteer program. Worker and volunteer program officials are working with state employee unions to inform state workers of their eligibility. All three programs and the WTC Health Registry, with total federal funding of $23 million, have collected information that could contribute to better understanding of the health consequences of the attack and improve health care for affected individuals. Officials from the FDNY, worker and volunteer, and WTC Health Registry programs are concerned that federal funding for their programs could end before sufficient monitoring occurs to identify all long-term health problems related to the WTC disaster. In January 2006, CDC received a $75 million appropriation to fund baseline health screening, long-term monitoring, and treatment for WTC responders. CDC officials are in the process of deciding how they are going to allocate these funds among programs and how long the allocated funds will be available for each program that receives funding.
Three federally funded programs implemented by state and local governments or private organizations, with total funding of about $104 million, have provided medical examinations to identify physical and mental health problems related to the WTC attack. (See table 2.) Two of these programs—the FDNY WTC Medical Monitoring Program and the worker and volunteer program—are tracking the health of WTC rescue, recovery, and cleanup workers and volunteers over time. The third program, the New York State responder screening program, offered one-time screening examinations to state employees, including National Guard personnel, who participated in WTC rescue, recovery, and cleanup work. Federal employees who responded to the WTC disaster in an official capacity were not eligible for any of these programs because it was expected that another program would be developed for them.
Table 2: Monitoring Activities and Associated Federal Funding for WTC Monitoring Programs Implemented by State and Local Governments or Private Organizations

<table>
<thead>
<tr>
<th>Completed monitoring activities</th>
<th>Planned monitoring activities</th>
<th>Federal funding*</th>
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</thead>
<tbody>
<tr>
<td><strong>FDNY WTC Medical Monitoring Program</strong></td>
<td>Through June 2005, 15,284 firefighters and emergency medical service technicians received screening examinations, and 522 of these participants completed a follow-up examination.</td>
<td>By June 2009, conduct three follow-up examinations of each participant.</td>
</tr>
<tr>
<td><strong>WTC Medical Monitoring Program (worker and volunteer program)</strong></td>
<td>Through June 2005, 14,110 people received screening examinations, and 1,699 of these participants completed a follow-up examination.</td>
<td>By July 2009, conduct three follow-up examinations of each participant.</td>
</tr>
<tr>
<td><strong>New York State responder screening program</strong></td>
<td>As of November 2003, 1,677 of approximately 9,800 eligible employees and National Guard personnel received screening examinations.</td>
<td>No further examinations are planned. Participants are now eligible to participate in the worker and volunteer program.</td>
</tr>
<tr>
<td><strong>WTC Health Registry</strong></td>
<td>As of November 2004, the program completed baseline data collection through interviews with the 71,437 people who enrolled in the registry; registry officials estimate that about 385,000 people had been eligible to enroll. In 2005, the program updated contact information obtained at the time of enrollment.</td>
<td>In 2006, conduct follow-up survey of participants. Registry officials are developing plans to track participants’ health through 2023.</td>
</tr>
</tbody>
</table>

Source: GAO analysis of information from ATSDR, FDNY, Mount Sinai, National Center for Environmental Health, New York City Department of Health and Mental Hygiene, New York State Department of Health, and NIOSH.

Note: The funding information in this table does not include an appropriation of $75 million to CDC in fiscal year 2006 to fund health screening, long-term monitoring, and treatment for WTC responders. As of February 2006, CDC had not decided how to allocate these funds.

*Except as noted, FEMA provided these funds to the federal administering agency for each monitoring program.

*Of this amount, $11.8 million was provided beginning in July 2002 through funds appropriated to CDC. An additional $4.1 million was provided in fiscal year 2003 through an interagency agreement with FEMA.

*The primary program activity since November 2003 has been data analysis.

*Registry officials told us that final enrollment numbers may be revised pending internal verification of data.

*The grant agreement is between ATSDR and the New York City Department of Health and Mental Hygiene. However, ATSDR contracted directly with Research Triangle Institute (RTI), a private not-for-profit organization, for most of the work to establish the registry, and about $16 million of the $20 million went directly from ATSDR to RTI.

*The Environmental Protection Agency provided $2 million of these funds. In addition, CDC and ATSDR provided $500,000 each.
The FDNY program completed initial screening for over 15,000 firefighters and emergency medical service personnel, and the worker and volunteer program completed initial screening for over 14,000 other responders. In both programs, screenings include physical examinations, pulmonary function tests, blood and urine analysis, a chest X-ray, and questionnaires on exposures and mental health issues. Both programs have begun to conduct follow-up examinations of participants and continue to accept new enrollees who desire initial screening. Current plans are to conduct a total of three follow-up examinations for each participant by 2009. As part of their federally funded activities, both programs provide referrals for participants who require treatment. FDNY employees and retirees can obtain treatment and counseling services from the FDNY Bureau of Health Services and the FDNY Counseling Services Unit, or they can use their health insurance to obtain treatment and counseling services elsewhere. The worker and volunteer program also provides referrals for its participants, including referrals to programs funded by the American Red Cross and other nonprofit organizations.

The New York State program provided health screenings to about 1,700 of the estimated 9,800 state workers and National Guard personnel who responded to the WTC disaster. Officials sent letters to all state responders to inform them about the program and their eligibility for it. For each participant, the screening included a health and exposure questionnaire and physical and pulmonary examinations. Participants who required further evaluation or treatment after screening were told to follow up with their personal physician or a specialist. The program stopped screening participants in November 2003, in part because the number of responders requesting examinations was dwindling, and no follow-up examinations are planned.

In February 2004, worker and volunteer program officials began to allow New York State responders to participate in that monitoring program. The officials determined that the worker and volunteer program would have sufficient funding to accommodate state workers who want to join the program. The state program did not notify the 9,800 state responders, including the approximately 1,700 workers it had screened that they were now eligible for continued monitoring from the worker and volunteer

17When state officials contacted the estimated 9,800 state responders, some of them informed the program that they were not interested in participating. Officials sent follow-up letters to state employees who did not respond to the initial mailing. National Guard personnel were sent only an initial letter.
Program officials relayed this development only to those state responders who inquired about screening or monitoring examinations following the decision to permit state responders to participate in the worker and volunteer program. However, officials from the worker and volunteer program told us that they are working with state employee unions to inform state workers about their eligibility for the worker and volunteer program. For example, starting in November 2005, letters have been sent to union members telling them about the program and how they can enroll in it. According to worker and volunteer program officials, as of February 2006, 13 state workers who responded to the WTC disaster in an official capacity had received examinations from the worker and volunteer program, and as of mid-February 2006, 9 additional state workers had registered to obtain examinations through this program.

Worker and volunteer program officials told us that any state worker that had been screened by the state program would need to receive a new baseline examination through the worker and volunteer program, because the screening data collected by the state program differ from the data collected by the worker and volunteer program. For example, the worker and volunteer program offers a breathing test not provided by the state program. The worker and volunteer program has established a network of providers to serve state responders outside the New York City metropolitan area. State responders had been eligible for monitoring at New York City area clinics since February 2004, and can now visit providers in Albany and Syracuse. According to worker and volunteer program officials, state responders will be able to obtain examinations at another clinic location that is scheduled to open in Rochester in March 2006.

Programs Provide Data for WTC-Related Health Research

In addition to providing medical examinations, these three programs—the FDNY program, the worker and volunteer program, and the New York State program—have collected information for use in scientific research to better understand the health consequences of the WTC attack and other disasters. A fourth program, the WTC Health Registry, includes health and exposure information obtained through interviews with participants; it is designed to track participants’ health for 20 years and to provide data on the long-term health consequences of the disaster (see table 2). Physicians who evaluate and treat WTC responders told us they expect that research on health effects from the disaster will not only help researchers understand the health consequences, but also provide information on appropriate treatment options for affected individuals.

The worker and volunteer program has established a network of providers to serve state responders outside the New York City metropolitan area. State responders had been eligible for monitoring at New York City area clinics since February 2004, and can now visit providers in Albany and Syracuse. According to worker and volunteer program officials, state responders will be able to obtain examinations at another clinic location that is scheduled to open in Rochester in March 2006.
Both the FDNY program and the worker and volunteer program have been the basis for published research articles on the health of WTC responders. For example, the FDNY program reported on the injuries and illnesses experienced by firefighters and emergency medical service workers after responding to the attack.\footnote{See, for example, Centers for Disease Control and Prevention, “Injuries and Illnesses among New York City Fire Department Rescue Workers after Responding to the World Trade Center Attacks,” \textit{Morbidity and Mortality Weekly Report}, vol. 51 (2002), and Elizabeth M. Fireman and others, “Induced Sputum Assessment in NYC Firefighters Exposed to World Trade Center Dust,” \textit{Environmental Health Perspectives}, vol. 112 (2004).} In addition, the worker and volunteer program published information on the physical and mental health of responders in 2004.\footnote{Centers for Disease Control and Prevention, \textit{Morbidity and Mortality Weekly Report}, vol. 53, 807, and Centers for Disease Control and Prevention, \textit{Morbidity and Mortality Weekly Report}, vol. 53, 812.} Officials from both programs plan to publish additional findings as they track participants’ health over time. Although the New York State program has stopped offering examinations, program officials are continuing to analyze data from the program with plans for eventual publication.

The WTC Health Registry program has collected health information through interviews with responders, people living or attending school in the vicinity of the WTC site, and people working or present in the vicinity on September 11, 2001. The registry program, with total federal funding of $23 million, completed enrollment and conducted interviews with over 71,000 participants by November 2004. Officials updated contact information for all participants in 2005, and they plan to start conducting the first follow-up health survey of participants in late March 2006. Registry officials would like to conduct subsequent follow-up surveys every 2 years until about 2023—20 years after the program began in 2003—but have not yet secured funding for long-term monitoring.\footnote{Program officials told us that the registry was designed as a 20-year program because most long-term health effects that might result from the WTC disaster would likely begin to appear in the population within that period of time.}

The registry is designed to provide a basis for research to evaluate the long-term health consequences of the disaster. It includes contact information for people affected by the WTC attack, information on individuals’ experiences and exposures during the disaster, and information on their health. In November 2004, registry officials published
preliminary results on the health status of registry participants, and
officials expect to submit several research papers for publication within
the next year. In addition, in May 2005, registry officials published
guidelines for allowing registry information to be used in scientific
research, and as of February 2006, they approved three proposals for
external research projects that use registry information. These proposals
include two studies of building evacuations and a study of psychological
responses to terrorism.

Program Officials Are Concerned That Current Federal Funding
Arrangements Will End before Needed Monitoring Is Complete

Officials from the FDNY, worker and volunteer, and WTC Health Registry
programs are concerned that current time frames for federal funding
arrangements for programs designed to track participants' health over
time may be too short to allow for identification of all the health effects
that may eventually develop. ATSDR’s 5-year cooperative agreement with
the New York City Department of Health and Mental Hygiene to support
the WTC Health Registry went into effect April 30, 2003, and extends
through April 29, 2008. Similarly, NIOSH awarded 5-year grants in
July 2004 to continue the FDNY and worker and volunteer programs
through mid-2009; the programs had begun in 2001 and 2002, respectively.
Health experts involved in these monitoring programs, however, cite the
need for long-term monitoring of affected groups because some possible
health effects, such as cancer, may not appear until decades after a person
has been exposed to a harmful agent. They noted that long-term
monitoring could result in earlier detection and treatment of cancers that
might develop. Health experts also told us that monitoring is important for
identifying and assessing the occurrence of newly identified conditions,
such as WTC cough, and chronic conditions, such as asthma.

22 Under the guidelines, a review committee consisting of public health scientists and
stakeholder representatives evaluates each proposed research project based on criteria
such as the proposal’s scientific and technical merit, funding, and contribution to a
community or individuals.
CDC Is in Process of Deciding How to Distribute New Funds for Monitoring and Treating WTC Responders

In January 2006, CDC received a $75 million appropriation for purposes related to the September 11, 2001, terrorist attacks. It is available to fund baseline screening, long-term monitoring, and health care treatment of emergency services and recovery personnel who responded to the WTC disaster. CDC is required to give first priority to funding baseline, follow-up screening, long-term medical health monitoring, or treatment programs implemented by the worker and volunteer program, the FDNY Medical Monitoring Program, the WTC Health Registry, the New York Police Foundation’s Project COPE, and the Police Organization Providing Peer Assistance of New York City. CDC is required to give second priority to funding similar programs that are coordinated by other organizations that are working with New York State and New York City. The programs that may qualify for secondary consideration are not specified in the law.

In mid-February 2006, CDC officials told us that they were engaged in discussions with congressional stakeholders and the organizations specified in the law to help the agency decide how to spend the appropriated funds. Officials said that to aid their decisionmaking they were also consulting with private philanthropic organizations, including the American Red Cross, to learn more about the grant funds the organizations have provided to support the recovery needs of people affected by the WTC attack. CDC officials told us that they plan to first decide how they will allocate funds among screening, monitoring, and treatment programs and then make other decisions, such as how long the allocated funds will be available for each program. They said that they anticipated reaching a decision about the allocation of the funds by the end of February 2006, but did not know when they would reach other decisions.

23These funds are available to CDC until expended. See Department of Defense Appropriations Act, 2006, Pub. L. No. 109-148, Sec. 5011 (b), 119 Stat. 2680,

24In 2005, the American Red Cross September 11 Recovery Program developed a plan for distributing $50 million in grant funds over a 2-year period to support the recovery of September 11 victims and their families. The first grant was awarded in June 2005 to Mount Sinai’s WTC Health Effects Treatment Program, which supports workers and volunteers dealing with ongoing physical and mental health problems following their service at WTC disaster sites. The Red Cross program has also awarded grants to the four additional clinical centers that are part of the worker and volunteer program.
HHS's Program for Screening Federal Responders Has Accomplished Little

HHS's OPHEP established the WTC Federal Responder Screening Program to provide medical screening examinations for an estimated 10,000 federal workers who responded to the WTC disaster in an official capacity and were not eligible for any other medical monitoring program. OPHEP did not initially develop a comprehensive list of federal responders who were eligible for the program. The program began in June 2003—about a year later than other monitoring programs—and had completed screenings for 394 workers through March 2004. No additional examinations were provided until the program resumed in December 2005, because OPHEP officials had temporarily suspended new examinations until they could resolve several operational issues. The program resumed conducting examinations for current federal workers in December 2005, and completed 133 additional examinations for current federal workers as of early February 2006. The examination process has not resumed for WTC responders who are no longer federal employees, but OPHEP recently executed an agreement with NIOSH to arrange for the worker and volunteer program to provide examinations to these WTC responders. We also identified two additional federal agencies that established screening programs for their own personnel who responded to the disaster.

HHS Program Screened Few Federal Workers and Recently Started Conducting Examinations after a Hiatus of Almost 2 Years

HHS's WTC Federal Responder Screening Program was established to provide free voluntary medical screening examinations for an estimated 10,000 federal workers whom their agencies sent to respond to the WTC disaster from September 11, 2001, through September 10, 2002, and who were not eligible for any other monitoring program. FEMA provided $3.74 million through an interagency agreement with HHS's OPHEP for the purpose of developing and implementing the program. OPHEP entered into an agreement with HHS's FOH to schedule and conduct the screening examinations.

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25 For this program, a federal worker is defined as being either a permanent, temporary, or intermittent federal employee.

26 According to a FEMA official, federal workers who did not receive official orders from their agencies to respond to the WTC disaster are not eligible for this program. According to an official of the worker and volunteer program, federal workers who volunteered on their own in the aftermath of the disaster were eligible to participate in that screening program.
The launching of the federal responder screening program lagged behind the implementation of other federally funded monitoring programs for WTC responders. For example, the medical screening program for New York State employees and the worker and volunteer program started conducting screening examinations in May 2002 and July 2002, respectively. However, OPHEP did not launch its program until June 2003. (Figure 1 highlights key actions in developing and implementing the program.)
### Figure 1: Timeline of Key Actions Related to WTC Federal Responder Screening Program

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>September 11, 2001:</td>
<td>WTC attack</td>
<td></td>
</tr>
<tr>
<td>March 2003:</td>
<td>FEMA and OPHEP enter agreement to implement WTC Federal Responder Screening Program</td>
<td></td>
</tr>
<tr>
<td>April 2003:</td>
<td>OPHEP and FOH enter agreement for conducting screening examinations</td>
<td></td>
</tr>
<tr>
<td>June 2003:</td>
<td>FOH begins screening examinations</td>
<td></td>
</tr>
<tr>
<td>October 2003:</td>
<td>FEMA approves no-cost extension of program through December 2005</td>
<td></td>
</tr>
<tr>
<td>January 2004:</td>
<td>HHS places program on hold</td>
<td></td>
</tr>
<tr>
<td>March 2004:</td>
<td>FOH conducts last screening examination</td>
<td></td>
</tr>
<tr>
<td>September 2005:</td>
<td>OPHEP and ATSDR enter agreement to identify and contact federal responders and establish a database of names</td>
<td></td>
</tr>
<tr>
<td>July 2005:</td>
<td>OPHEP and FOH revise agreement to expand clinical services and provide referrals for follow-up care</td>
<td></td>
</tr>
<tr>
<td>September 2005:</td>
<td>OPHEP initiates action to identify federal responders and to schedule examinations for people on waiting list</td>
<td></td>
</tr>
<tr>
<td>October 2005:</td>
<td>OPHEP opens new Web site and federal responders begin registering for screening examinations</td>
<td></td>
</tr>
<tr>
<td>December 2005:</td>
<td>FEMA approves no-cost extension of screening program through December 2006</td>
<td></td>
</tr>
<tr>
<td>December 2005:</td>
<td>FOH resumes examinations for current federal workers</td>
<td></td>
</tr>
<tr>
<td>February 2006:</td>
<td>OPHEP and NIOSH reach agreement for screening former federal workers</td>
<td></td>
</tr>
</tbody>
</table>

Source: GAO analysis of information from HHS’s OPHEP, FOJ, and NIOSH, and FEMA.
Initially, OPHEP did not develop a plan for identifying all federal agencies and their personnel that responded to the WTC disaster or for contacting all federal personnel eligible for the screening program. Although OPHEP and FEMA developed a partial list of federal responders—consisting primarily of HHS and FEMA personnel—OPHEP did not have a comprehensive list of agencies and personnel, and so could not inform all eligible federal responders about the WTC screening program. The program’s principal action to communicate with the federal responders was to place program information and registration forms on FEMA’s National Disaster Medical System (NDMS) Web site.  

The screening program had operated for about 6 months when OPHEP officials decided in January 2004 to place it on hold by temporarily suspending examinations. FOH officials told us that after examinations were suspended, 35 additional people requested examinations and they were placed on a waiting list. FOH officials told us that they completed 394 screening examinations from June 2003 through March 2004, with most completed by the end of September 2003. According to FOH, a total of $177,967 was spent on examinations through March 2004.

OPHEP officials told us that three operational issues contributed to the decision to suspend the program. First, OPHEP could not inform all eligible federal responders about the program because it lacked a comprehensive list of eligible federal responders. Second, there were concerns about what actions FOH clinicians could take when screening examinations identified problems. Based on the examinations that had

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27NDMS provides medical care to victims and responders to domestic disaster, including acts of terrorism and natural disasters. According to HHS officials, when NDMS was transferred to FEMA in 2003 as part of the formation of DHS, key NDMS staff involved in the initial planning of the screening program were also transferred. During the transition period, these NDMS staff continued to carry out some tasks related to the screening program, including working to identify agencies that had sent employees to the WTC disaster, developing a list of federal responders, and placing information about the program on the NDMS Web site. Officials said that overall program management responsibility and funding remained with HHS.

28FOH officials told us that although FOH clinicians had seen approximately 460 federal personnel, not all of them completed the entire examination process.

29FOH continued to schedule and conduct examinations for those people who had requested an examination before the program was placed on hold in January 2004.

30FOH officials told us that this amount includes spending on the 394 completed examinations and on examinations that were partially completed.
been completed before the program was placed on hold, FOH clinicians
determined that many participants needed additional diagnostic testing
and follow-up care, primarily in the areas of respiratory functioning and
mental health. However, under the existing interagency agreement there
was no provision for providing follow-up care and no direction for
clinicians on how to handle the provision of further diagnostic tests,
treatment, or referrals. FOH officials told us that they were concerned
about continuing to provide screening examinations without the ability to
provide participants with additional needed services. Third, although the
screening program had been established to provide examinations to all
federal responders regardless of their current federal employment status,
HHS officials told us that the department determined that FOH does not
have the authority to provide examinations to people who are no longer in
federal service.

In April 2005, OPHEP began to prepare for resuming the examination
program by enlisting the assistance of ATSDR—which had successfully
developed the WTC Health Registry—to establish a data base containing
the names of federal responders, develop a new registration Web site, and
develop and implement recruitment and enrollment plans for current and
former federal workers. OPHEP executed an agreement with ATSDR
allocating about $491,000 of the funds remaining from FEMA for these
activities. OPHEP officials told us that, as part of the program’s
recruitment and enrollment efforts, in mid-October 2005, a letter was sent
to about 1,700 people identified as having responded to the WTC disaster
to inform them about the program.31 According to OPHEP, the new
registration Web site was activated in October 2005, and through early
February 2006, 345 additional current federal workers and 32 former
workers had registered to obtain an examination.

OPHEP officials told us that they contacted a total of 132 federal agencies, requesting
them to provide ATSDR’s contractor with contact information on the employees they sent
to respond to the WTC disaster. Of these agencies, 92 indicated that they sent employees to
respond to the WTC disaster, and 39 of the 92 agencies provided information on people
they believed might be eligible for OPHEP’s screening program. OPHEP officials said that
14 federal agencies told them that they wished to contact their employees themselves to
inform them about the program. OPHEP provided these agencies with outreach materials
but has no information on what actions they took. According to OPHEP, five agencies
refused to provide information on their employees and the remaining agencies have agreed
to provide information but have not yet done so.
In July 2005, OPHEP and FOH executed a new agreement for providing examinations to WTC responders who are current federal workers. Under this agreement, FOH clinicians can now make referrals for follow-up care. For example, they can refer participants with mental health symptoms to an FOH employee assistance program for a telephone assessment. If appropriate, the participant can then be referred to an employee assistance program counselor for up to six in-person sessions. If the assessment indicates that longer treatment is necessary, the participant can instead be advised to use health insurance to obtain care or to contact a local Department of Labor Office of Workers’ Compensation to file a claim, receive further evaluation, and possibly obtain compensation for mental health services. The new agreement between OPHEP and FOH also allows FOH clinicians to order additional clinical tests, such as special pulmonary and breathing tests. FOH officials told us that they resumed providing examinations in December 2005 and that 133 examinations have since been completed.\(^{32}\)

The examination process has not resumed for WTC responders who are no longer federal employees, but in late February 2006, OPHEP executed an agreement with NIOSH to arrange for the worker and volunteer program to provide examinations to these WTC responders.\(^{33}\) Under this agreement, former federal workers will receive a one-time examination comparable to the type of examination that FOH is now providing to current federal workers. Patients with eligible conditions will be referred to the treatment programs supported by the American Red Cross or other available programs.

### Two Federal Agencies Established Their Own Screening Programs

In addition to the OPHEP program, we identified two federal agencies that established medical screening programs to assess the health of the personnel they had sent to respond to the WTC disaster. One agency, the Army, established two screening programs—one specifically for Army Corps of Engineers personnel and one that also included other Army responders. The Army Corps of Engineers established a voluntary program

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\(^{32}\)FOH officials told us that, as of early February 2006, they completed examinations for 128 current federal workers who registered on the program’s new Web site that opened in October 2005, and for 5 current federal workers who were on the waiting list after the screening program was placed on hold in January 2004.

\(^{33}\)This agreement also provides for examinations for other federal responders who are ineligible to receive examinations from FOH, such as DOD employees.
to assess the health of 356 employees it had sent to respond to the disaster. The program, initiated in November 2001, consists of sending employees an initial medical screening questionnaire covering physical health issues. If questionnaire results indicate symptoms or concerns that need further evaluation, the employee is offered a medical examination. As of August 2004, 92 Corps of Engineers employees had participated in the program, with 40 receiving follow-up examinations. The Army’s Center for Health Promotion and Preventive Medicine initiated a program—the World Trade Center Support Health Assessment Survey—in January 2002. It was designed as a voluntary medical screening for Army military and civilian personnel, including contractors. From January 2002 through September 2003, questionnaires were sent to 256 employees. According to DOD, 162 employees completed and returned their questionnaires. In addition, the U.S. Marshals Service, within the Department of Justice, modified an existing agreement with FOH in 2003 for FOH to screen approximately 200 U.S. Marshals Service employees assigned to the WTC or Pentagon recovery sites. The one-time assessment includes a screening questionnaire and a medical examination. FOH officials said that as of August 2005, 88 of the 200 U.S. Marshals Service employees had requested and obtained examinations.

34 The screening program has no closing date, and employees can request a screening examination at any time.

35 The questionnaire collects information on prior and WTC-related occupational exposures and prior and current physical health status.

36 The medical examination includes a comprehensive history and physical examination; chest X-ray; and pulmonary function, blood, and urine tests.

37 The Army’s questionnaire was distributed to active-duty service members, activated members of the Reserves and National Guard, civilian employees, and civilian contractors. These included 125 New Jersey Army National Guard members. The 474 active-duty members of the New York Army National Guard who responded to the WTC disaster were not included due to their eligibility to participate in the medical screening program established for New York State workers.

38 The medical examination includes an occupational exposure history and physical examination, chest X-ray, blood and urine tests, pulmonary function test, audiogram, and electrocardiogram.

39 FOH officials told us that under the terms of the agreement, eligible employees can still request a screening examination.
Lessons from WTC Health Monitoring Programs Could Assist Future Monitoring Efforts

Officials involved in the WTC health monitoring programs implemented by state and local governments or private organizations—including officials from the federal administering agencies—derived lessons from their experiences that could help officials design such programs in the future. They include the need to quickly identify and contact people affected by a disaster, the value of a centrally coordinated approach for assessing individuals' health, the importance of monitoring both physical and mental health, and the need to plan for providing referrals for treatment when screening examinations identify health problems.

Officials involved in the monitoring programs emphasized the importance of quickly identifying and contacting people affected by a disaster. They said that potential monitoring program participants can become more difficult to locate as time passes. In addition, potential participants’ ability to recall the events of a disaster may decrease over time, making it more difficult to collect accurate information about their experiences and health. However, the time it takes to design, fund, approve, and implement monitoring programs can lead to delays in contacting the people who were affected. For example, the WTC Health Registry received funding in July 2002 but did not begin collecting data until September 2003—2 years after the disaster. From July 2002 through September 2003, the program's activities included developing the registry protocol, testing the questionnaire, and obtaining approval from institutional review boards. To expedite such information collection during the response to future disasters, ATSDR officials have developed a model data collection instrument, known as the Rapid Response Registry, to allow officials to identify and locate potentially affected individuals immediately after a disaster and collect basic preliminary information, such as their current contact information and their location during the disaster. ATSDR officials expect that using this instrument would reduce delays in collecting time-sensitive information while officials take the time necessary to develop a monitoring program for disaster-related health effects. According to ATSDR officials, state and local agencies can request the instrument and

40The extent of the challenge of locating potential participants varied among WTC monitoring programs, depending on the population involved. For example, FDNY had contact information for all potential participants in its monitoring program because they were employed by FDNY during or after the disaster. In contrast, the worker and volunteer program and the WTC Health Registry had to expend considerable effort to identify people who were eligible to participate and inform them about the programs.

41Institutional review boards are groups that have been formally designated to review and monitor biomedical research involving human subjects.
adapt it to their specific needs, and ATSDR can provide technical assistance on how to use the instrument. To date, 14 states have requested the Rapid Response Registry from ATSDR.\textsuperscript{42}

Furthermore, officials told us that health monitoring for future disasters could benefit from additional centrally coordinated planning. Such planning could facilitate the collection of compatible data among monitoring efforts, to the extent that this is appropriate. Collecting compatible data could allow information from different programs to be integrated and contribute to improved data analysis and more useful research. In addition, centrally coordinated planning could help officials determine whether separate programs are necessary to serve different groups of people. For example, worker and volunteer program officials indicated that it might have been possible for that program to serve federal workers who responded to the disaster in an official capacity, which might have eliminated the need to organize and administer a separate program for them.

Officials also stated that screening and monitoring programs should be comprehensive, encompassing both physical and mental health evaluations. This observation is supported by CDC’s recent report that about half of the adults that CDC assessed in areas heavily affected by Hurricane Katrina exhibited levels of emotional distress that indicated a potential need for mental health services.\textsuperscript{43} Officials from the WTC worker and volunteer medical monitoring program told us that the initial planning for their program had focused primarily on screening participants’ physical health, and that they did not originally budget for extensive mental health screening. Subsequently, they recognized a need for more extensive mental health screening, including greater participation of mental health professionals, but the program’s federal funding was not sufficient to cover such screening. By collaborating with the Mount Sinai School of Medicine Department of Psychiatry, program officials were able to obtain philanthropic funding to develop a more comprehensive mental

\textsuperscript{42}The following states have requested the instrument: Arizona, California, Colorado, Connecticut, Florida, Georgia, Michigan, Minnesota, North Carolina, Oklahoma, Rhode Island, South Carolina, Tennessee, and Texas.

health questionnaire; provide on-site psychiatric screening; and when necessary, provide more extensive evaluations.

Many participants in the monitoring programs required additional testing or needed treatment for health problems that were identified during screening examinations. Officials told us that finding treatment sources for such participants is an important, but challenging, part of the programs’ responsibility. For example, officials from the worker and volunteer program stated that identifying providers available to treat participants became a major part of their operations, and was especially difficult when participants lacked health insurance. The officials said that planning for future monitoring programs should include a determination of how best to help participants obtain needed treatment.

Federally funded programs implemented by state and local governments or private organizations to monitor the health effects of the WTC attack on thousands of people who responded to the disaster have made progress. However, the program HHS established to screen the federal employees whose agencies sent them to the WTC after the attack has accomplished little, completing screenings of 527 of the thousands of federal responders. Moreover, no examinations occurred for a period of almost 2 years, and examinations for former federal workers have not yet resumed. Because of this program’s limited activity, and the inability of federal workers to participate in other monitoring programs because of the assumption that they would have the opportunity to receive screening examinations through the HHS program, many federal responders may not have had an opportunity to identify and seek treatment for health problems related to the WTC disaster.

Based on their experiences, officials involved in the monitoring programs have made a number of useful observations that will apply to future terrorist attacks and natural disasters, such as Hurricane Katrina. For example, screening for mental as well as physical health problems in New Orleans and along the Gulf Coast will be critical to the recovery of survivors of Hurricane Katrina and the responders to the disaster, as indicated by CDC’s early assessment of the extent of mental health distress among people affected by Hurricane Katrina. Another observation was the importance of quickly identifying and contacting people affected by a disaster. The model data collection instrument developed by ATSDR has the potential to enable officials to quickly and systematically identify people involved in future disasters, a necessary first step in conducting health monitoring. Finally, officials noted the value of centrally
coordinated planning of health monitoring, which could improve the underlying database for research and eliminate the need for separate and sometimes incompatible monitoring programs for different populations.

Mr. Chairman, this completes my prepared remarks. I would be happy to respond to any questions you or other members of the subcommittee may have at this time.

Contact and Acknowledgments

For further information about this testimony, please contact Cynthia A. Bascetta at (202) 512-7101 or bascettac@gao.gov. Contact points for our Offices of Congressional Relations and Public Affairs may be found on the last page of this statement. Helene F. Toiv, Assistant Director; George H. Bogart; Alice L. London; Roseanne Price; and William R. Simerl made key contributions to this statement.
## Appendix I: Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Name</th>
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</thead>
<tbody>
<tr>
<td>ATSDR</td>
<td>Agency for Toxic Substances and Disease Registry</td>
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<tr>
<td>CDC</td>
<td>Centers for Disease Control and Prevention</td>
</tr>
<tr>
<td>DHS</td>
<td>Department of Homeland Security</td>
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<tr>
<td>DOD</td>
<td>Department of Defense</td>
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<tr>
<td>FDNY</td>
<td>New York City Fire Department</td>
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<tr>
<td>FDNY-BHS</td>
<td>New York City Fire Department Bureau of Health Services</td>
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<tr>
<td>FEMA</td>
<td>Federal Emergency Management Agency</td>
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<td>FOH</td>
<td>Federal Occupational Health Services</td>
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<td>HHS</td>
<td>Department of Health and Human Services</td>
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<tr>
<td>NDMS</td>
<td>National Disaster Medical System</td>
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<td>NIOSH</td>
<td>National Institute for Occupational Safety and Health</td>
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<td>NYC</td>
<td>New York City</td>
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<tr>
<td>OPHEP</td>
<td>Office of Public Health Emergency Preparedness</td>
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<tr>
<td>RTI</td>
<td>Research Triangle Institute</td>
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<tr>
<td>WTC</td>
<td>World Trade Center</td>
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Appendix II: Government Agencies That Sent Responders Following the World Trade Center Attack

Through our work, we identified the following agencies that sent employees to respond to the World Trade Center attack of September 11, 2001.

<table>
<thead>
<tr>
<th>Federal Agencies</th>
<th>New York State Agencies</th>
<th>New York City Agencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department of Defense</td>
<td>Department of Environmental Conservation</td>
<td>Department of Design and Construction</td>
</tr>
<tr>
<td>Department of Energy</td>
<td>Department of Health</td>
<td>Department of Environmental Protection</td>
</tr>
<tr>
<td>Department of Health and Human Services</td>
<td>Division of Military and Naval Affairs</td>
<td>Department of Health and Mental Hygiene</td>
</tr>
<tr>
<td>Agency for Toxic Substances and Disease Registry</td>
<td>Emergency Management Office</td>
<td>Department of Sanitation</td>
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<tr>
<td>Centers for Disease Control and Prevention</td>
<td>Office of Mental Health</td>
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<tr>
<td>National Institutes of Health</td>
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<tr>
<td>Substance Abuse and Mental Health Services Administration</td>
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<tr>
<td>Department of Homeland Security</td>
<td>Federal Bureau of Investigation</td>
<td></td>
</tr>
<tr>
<td>Federal Emergency Management Agency</td>
<td>U.S. Marshals Service</td>
<td></td>
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<tr>
<td>U.S. Coast Guard</td>
<td>Department of Justice</td>
<td></td>
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<tr>
<td>Department of the Interior</td>
<td>Federal Bureau of Investigation</td>
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<tr>
<td>National Park Service</td>
<td>U.S. Marshals Service</td>
<td></td>
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<tr>
<td>Department of Labor</td>
<td>Department of Labor</td>
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<tr>
<td>Occupational Safety and Health Administration</td>
<td>Environmental Protection Agency</td>
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</tr>
</tbody>
</table>

1At the time of the World Trade Center attack, the Federal Emergency Management Agency was an independent agency.

2At the time of the World Trade Center attack, the U.S. Coast Guard was in the Department of Transportation.
Fire Department
Metropolitan Transportation Authority
Office of Emergency Management
Police Department
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