Agenda for HHS Public Health Activities
(For Fiscal Years 2005–2010) at
U.S. Department of Energy Sites

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U.S. Department of Energy
Office of Health Studies

and

U.S. Department of Health and Human Services
Agency for Toxic Substances and Disease Registry (ATSDR)
Centers for Disease Control and Prevention (CDC)
National Center for Environmental Health (NCEH)
National Institute for Occupational Safety and Health (NIOSH)
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Introduction

The U.S. Department of Energy (DOE), Office of Health Studies, and the U.S. Department of Health and Human Services (HHS), developed the present *Agenda for HHS Public Health Activities (for Fiscal Years 2005–2010) at Department of Energy Sites*. HHS committees chartered under the Federal Advisory Committee Act provided suggestions on conducting HHS health studies and DOE public health activities at these sites: the Fernald Environmental Management Project, the Hanford Nuclear Reservation, the Idaho National Laboratory (INL), and the Savannah River Site (SRS), and the Oak Ridge Reservation (ORR). Open public meetings were specifically convened in 1997 and 1998 to gather suggestions and feedback on health studies and public health activities at the following DOE sites: the Los Alamos National Laboratory, the Oak Ridge Reservation, and the Rocky Flats Plant.

At public meetings at these and other DOE sites, individuals also provided input. A draft agenda was prepared and public comment sought. In April 1999, notice of the agenda was published in the *Federal Register* and 54 individuals or groups sent in comments.

The present agenda reflects input from all the above noted sources, as well as comments received that are pertinent to the development of a consolidated and coordinated health studies and public health activities strategy for DOE workers and surrounding communities. DOE and HHS are examining ways to increase future public participation into the agenda process. One approach being used is to request comments when this agenda is distributed each year to the respective Agencies’ stakeholders and the public. Comments and suggestions received by the Agencies are considered for incorporation into subsequent revisions of the agenda.

This agenda is not a complete review of the literature, but instead it provides some background for the proposed activities. It focuses primarily on current and future activities. Implementing the proposed activities on the agenda is contingent on funding by Congress and acceptance by DOE.

**Disclaimer of Endorsement:** Reference herein to any specific new, planned, or ongoing study or public health activity does not necessarily constitute or imply its endorsement, recommendation, or favoring by DOE. The views and opinions of authors expressed herein do not necessarily state or reflect those of DOE, and shall not be construed as an endorsement.
Background

Energy-related health studies and public health activities conducted by the National Center for Environmental Health (NCEH), the National Institute for Occupational Safety and Health (NIOSH), and the Agency for Toxic Substances and Disease Registry (ATSDR) are accomplished under a Memorandum of Understanding (MOU) with HHS. DOE’s Office of Environment, Safety and Health (EH) manages the MOU. A moratorium is currently in place on the destruction of any DOE records that might be useful in conducting health studies or public health activities.

Health-related research and public health activities are occurring at numerous sites. However, not all sites have ongoing or planned research or public health activities. Workers, managers, and other stakeholders have identified knowledge gaps that are both general to DOE and site-specific (including some sites not in this agenda). This agenda attempts to address the identified gaps.

General Information and Overall Gaps in Knowledge

Scientific opinions regarding the magnitude of risk associated with chronic low-level radiation exposure are polarized and the subject of ongoing debates. The contribution of risks to workers and community members around DOE sites stemming from exposures to chemical hazards and combinations of chemicals and radioactive materials have not been adequately described. For the reasons listed below, the next decade is the best time to study low-level radiation exposure, and any association of chemical and complex chemical/radiological exposures among workers and community members around DOE sites.

- Findings may be relevant to former workers, to 300,000 current DOE nuclear-facility workers, to the 1.5 million current U.S. radiation workers in other industries (including nuclear energy and the medical field), and to community members around DOE sites;

- Findings may help resolve the controversy surrounding low-level chronic exposure and linear no-threshold risk models;

- Findings would address and answer concerns and interests of stakeholders about the risks from chemicals and the combination of chemical/radioactive hazard exposures;

- An important window of opportunity of limited duration for DOE records and institutional memory of past and present employees currently exists; and

- Latency periods for the development of health effects in workers and communities are long enough (in most cases) to conduct meaningful health studies.

Nevertheless, no single study will remove all uncertainty from the current risk estimates. The exact relationship between adverse health effects and exposures to chemicals or radioactive materials can only be discovered and appropriately characterized through the collective evaluation of multiple epidemiological and mechanistic studies. For example, recent occupational studies
found a dose-response relationship between external radiation dose and the risk of mortality from lung cancer (Fernald) and leukemia (Savannah River and Portsmouth Naval Shipyard). Also, the three-nation study by the International Agency for Research on Cancer (IARC) showed a dose-response relationship for external radiation and leukemia.

The following general activities have knowledge gaps that need to be addressed (this list is neither final nor comprehensive).

- Further epidemiologic research is needed to evaluate current occupational radiation exposure limits. Many of these exposure limits were developed from bomb survivor and radiation therapy exposure data that differ in intensity, duration, route of exposure, and frequency from that found in the workplace.

- The relationship between internal radiation dose and health effects needs to be evaluated.

- Results from ongoing mortality studies need to be evaluated to improve our understanding of the causes of cancer and chronic diseases. Additional studies can be proposed to focus on a single disease in worker groups, such as previously reported excesses of multiple myeloma and Hodgkin disease.

- Complete records, including industrial hygiene and work history data for the various levels of subcontractors at each site, must be made available.

- Primary care providers should be given lists of sentinel health events for radiation communities and training programs.

- As significant exposures are identified, community members and healthcare professionals need educational information concerning risks and potential health effects.

- Subcontractors and cleanup workers, as well as their respective exposures, need better characterization and documentation in order to support potential prospective studies.

- Health effects among workers with simultaneous exposures to low levels of chemicals and/or radiation and other risk factors should be addressed.

Emerging findings from DOE-funded former worker medical monitoring projects suggest that nonradiological hazards may contribute to work-related disease among DOE workers to a greater extent than previously recognized.
Agenda Organization

The agenda is organized first according to general information and overall gaps in knowledge about the health effects of hazards at DOE sites and then alphabetically by the DOE site for which specific public health activities and/or research are planned. The NIOSH Multi-Site Section describes single and/or multi-site worker studies proposed by NIOSH, but for which sites cannot be selected until additional evaluation is carried out to determine the best locations for conducting the studies. Other sections describe multi-site studies performed by ATSDR, NCEH, and DOE. The following information is provided for each site plan:

- Background information on the site
- Summary of past studies and assessments of the site
- Summary of current health research and public health activities at the site
- Issues that might need to be addressed in the future about the site
- Ongoing and proposed new activities at the site for fiscal years (FY) 2005-2010.
Brookhaven National Laboratory (BNL)
Upton, New York

Background

The Brookhaven National Laboratory (BNL) consists of slightly more than 8 square miles (5,265 acres) near the center of Long Island, in Suffolk County, about 60 miles east of New York City. The surrounding area is heavily populated, with more than 1.5 million people living in Suffolk County.

BNL is an active site, which carries out basic and applied research in high-energy nuclear and solid state physics; fundamental material and structure properties and the interactions of matter; nuclear medicine; biological effects of ionizing radiation; medical uses of radionuclides and ionizing radiation; biomedical and environmental sciences; and selected energy technologies. The Army used the site (named Camp Upton) during World Wars I and II. From 1947 to 1998, Associated Universities, Inc., operated BNL under contract first to the Atomic Energy Commission (AEC) and then to DOE. Brookhaven Science Associates now operates BNL under contract to DOE.

Past practices at BNL have resulted in on and off-site groundwater contamination with radionuclides, such as tritium and strontium-90. A 1992 Interagency Agreement signed by the Environmental Protection Agency (EPA), the New York State Department of Environmental Conservation, and DOE governs the environmental restoration program. Suffolk County and the public are active in the decision-making process. The site is removing or immobilizing sources of groundwater contamination, and treating groundwater to remove contaminants.

Past Activities at BNL

Off-Site Contamination

- A health consultation by ATSDR, which focused on groundwater, concluded that sampling results of residential wells do not indicate that individuals are being exposed to contaminant levels that would cause adverse health effects. In 1995, plumes of groundwater contaminated with volatile organic compounds (VOCs), including carbon tetrachloride, were found off-site. Further characterization found that the contamination had migrated approximately 7,500 feet south of the site boundary. The plumes become deeper as the distance from the source areas increases. Contaminants are generally deeper than residential wells in the area. A plume of lower concentration VOCs, predominantly...
trichloroethylene, extends approximately 4,000 feet east of the site boundary. The source of the contaminants is historical releases from the BNL sewage treatment plant. While low levels of tritium have been detected off-site, no monitoring well or residential well samples are above the drinking water standard for any radionuclide.

- As a precaution, DOE offered to test the water in existing private wells that might be affected and, at the homeowner’s option, connect residences to the public water supply. When the hookup program ended in 1998, DOE, in conjunction with the Suffolk County Department of Health Services, had connected approximately 1,500 residences to the public water supply.

Community Health Studies and Activities

- A 1994 study by the New York State Department of Health found elevated risks for postmenopausal breast cancer among women living close to chemical facilities in Nassau County. Although BNL is not located in this county, community and activist groups are concerned about BNL’s possible contribution to increased incidences of breast cancer.

- A limited study commissioned by the Suffolk County legislature assessed the geographic patterns of cancers and congenital malformations in relation to BNL. Cancer rates for all types of cancers studied, including childhood cancers, were not elevated near BNL, and there was no evidence that rates differed by sector or were correlated with underground plume or wind direction. Malformation rates were similar in Suffolk County and other areas, except for congenital hip dislocation, which was higher in Suffolk County but similar to the rate of upstate New York. The rate of female breast cancer was elevated on the east end of Long Island; however, it was not attributed to BNL.

Studies of the Health of BNL Workers

The New York Department of Health recently released a study comparing the cancer incidence of workers at BNL to the cancer incidence in New York state less New York City and Suffolk County.

Current Activities at BNL

Community Involvement

ATSDR meetings to determine priorities for public health assessment and consultation. As part of the public health assessment process, ATSDR, DOE, and local community members and organizations (e.g., homeowners’ associations from the Yaphank, Manorsville, Longwood, Brookhaven, and Middle Island communities; and two activist groups: the Citizens Campaign for the Environment and Environmental Advocates of Long Island) are determining priorities. The community has requested health consultations on groundwater contamination and air quality. ATSDR has completed the groundwater health consultation and presented its findings to the Brookhaven Executive Roundtable.
**Off-Site Contamination**

**ATSDR public health assessment.** ATSDR is preparing a public health assessment of the public health impact from releases of hazardous materials from the site. Potential exposure pathways include on- and off-site groundwater contaminated with VOCs, and on-site groundwater contaminated with radionuclides. Air releases are also being considered. In addition, community health concerns, such as incidence of rhabdomyosarcoma and health outcome data for the area, are being evaluated. ATSDR submitted the public health assessment for data validation in FY2004; public comment release is targeted for FY2005.

**Community Health Studies and Activities**

- **ATSDR health education and promotion.** As a follow-up to the public health activities conducted at the site, ATSDR will provide health education and health promotion activities for the communities around the site. This could include healthcare provider education and community education regarding the information from the state health department and other agencies’ work.

- **Long Island Breast Cancer Study Project.** This multi-study effort investigates whether environmental factors are responsible for breast cancer in Tolland County, Connecticut, and in the New York counties of Nassau, Schoharie, and Suffolk. The study began in 1993 and is funded and coordinated by the National Cancer Institute and the National Institute for Environmental Health Sciences.

**DOE Illness and Injury Surveillance of Current Workers**

DOE’s illness and injury surveillance assesses the overall health of the current DOE workforce at 14 DOE sites, including BNL. The goal is to identify groups of workers who are not always union workers that may be at increased risk for occupation-related injury and illness.

**Issues Needing Attention at BNL**

- Community groups have requested an in-depth epidemiologic study of workers.
- The community is concerned about rhabdomyosarcoma in relationship to BNL.

**Proposed Activities at BNL**

**Ongoing Activities**

The agencies propose to continue the previously listed projects already underway and to initiate new ones. However, such activities will be implemented only if feasible and appropriate and beneficial to the community. The agencies will establish a coordinated plan, schedule, and lead organization for each new public health activity. The plan and schedule will be presented to all potential partners for their comment.
New Activities for FY 2005–2010

DOE Former Workers Program

The DOE-funded Former Workers Program offers medical screening services to former DOE workers. A new project will be initiated within the next several months.

• A new regional former worker medical screening project, administered by Queens College will offer former workers from BNL medical screening.
Energy Technology Engineering Center 
(Santa Susana Field Laboratory, SSFL)
Simi Valley, California

Background

The 2,700-acre Santa Susana Field Laboratory (SSFL) is located in Simi Valley, Ventura County, California. SSFL was established in 1946 to test rocket engines. The then named Atomics International facility was operated by North American Aviation. Later name and ownership changes resulted in current operations of the site by Rocketdyne, until recently a division of Rockwell International. Rocketdyne is now a division of Boeing North American.

The DOE lease-options a small part of Area IV, known as the Energy Technology Engineering Center (ETEC), which consists of government-owned buildings on 90 acres of land owned by Rocketdyne. The ETEC site includes buildings used for auxiliary support facilities mechanical and chemical test facilities; offices; and the testing of apparatus for large-scale heat transfer and fluid mechanics experiments. ETEC opened in the late 1950s and developed security-sensitive projects involving hazardous materials. These projects supported nuclear research and energy development projects for DOE and its predecessor agency. There are no longer any DOE-funded research and development activities at the site.

Past Activities at SSFL

Off-Site Contamination

· The site has a number of buildings and areas contaminated with chemical and radioactive substances. This contamination may exist in the air, groundwater, soil, structures, and surface water. Some testing procedures and the sodium disposal facility are the source of some off-site contamination, including contamination with tritium and other radionuclides. Off-site radionuclides that exceed background concentrations include cesium-137, plutonium-238, strontium-90, and tritium.

· ATSDR preliminary site evaluation. In December 1999, ATSDR completed a Draft Preliminary Site Evaluation for SSFL, which concluded that a more in depth evaluation of exposure pathways that addresses past, current, and future exposure to chemicals and radionuclides from SSFL is needed.

Community Health Studies and Activities

· The California Department of Health Services conducted a cancer incidence study in the Los Angeles County census tracts near SSFL for 1978–1989. The study found that, for 1983–1988, males residing near SSFL were at increased risk of developing cancers, in particular bladder cancer, possibly due to radiation.

· In 1997, the Tri-Counties Regional Cancer Registry performed a preliminary analysis on 1988–1995 cancer incidences among Ventura County residents living within a 5-mile
radius of SSFL. An increase in lung cancer was reported for the combination of men and women. However, this increase was small, and lung cancer was not significantly increased in men or women separately. This preliminary analysis also reported a significant decrease in the leukemia incidence in women.

- As part of DOE funding, which ended in FY 1999, the State of California established an oversight panel of citizens and scientists to study Rocketdyne workers. The panel has recommended that a community health study be conducted.

**Studies of the Health of SSFL/ETEC Workers**

The University of California at Los Angeles (UCLA) conducted two epidemiologic studies of workers employed at Rocketdyne/Atomics International in Ventura County. Many of these workers were assigned to SSFL. The first study was of mortality among workers monitored for exposure to ionizing radiation. The second study was an in depth analysis of mortality among workers exposed to asbestos and the rocket fuel monomethyl hydrazine.

- The first study concluded that workers exposed to higher lifetime doses of external ionizing radiation had an increased risk of dying from cancers of the blood and lymphatic system, and from lung cancer. Among workers who were monitored for internal radiation, those who received higher lifetime doses had a significantly higher risk of dying from cancers of the blood and lymphatic system and cancers of the esophagus, oral cavity, pharynx, and stomach.

- In the second study, asbestos and hydrazine exposures were evaluated for radiation-monitored workers. The study concluded that the higher risk of lung cancer seen for these workers was not due to asbestos exposure. Workers exposed to the highest levels of hydrazine in the 1960s had a higher risk of lung cancer relative to those with the lowest exposures.

**Current Activities at SSFL**

*Community Health Studies and Activities*

In response to petition requests from Senators Diane Feinstein and Barbara Boxer, and Representative Elton Gallegly, ATSDR released a draft preliminary site evaluation in December 1999. The document addressed the concerns of the community and presented a preliminary assessment of the potential for adverse human health effects from past, present, and future activities at the site based on currently available information. The preliminary site evaluation recommended specific followup activities.

- **ATSDR exposure assessment and ATSDR health education and promotion.** In December 1999, ATSDR completed a Draft Preliminary Site Evaluation for SSFL. To implement the recommendations of that report, ATSDR contracted with Eastern Research Group, Inc. (ERG) to conduct the Santa Susanna Public Health Initiative. This initiative will address the following issues:
· The development of a regional hydrogeological flow model and additional monitoring at down-gradient springs or seeps in Simi Valley and Santa Susana Knolls to evaluate the potential for deep fracture flow and future exposure;

· The additional radiological characterization of Area IV with more sensitive instrumentation and appropriate grid spacing to ensure a lower detection limit;

· A more in depth evaluation of airborne chemical releases from SSFL operations, including air dispersion modeling of past accidents and disposal activities, and the compilation and use of a consistent, site-specific meteorological data set to improve the assessment of past exposures to these substances; and

· A re-analysis of the cancer registry data, which includes additional years of newly available cancer data and updated demographic information, to determine if the apparent increases in the incidence rates of bladder and lung cancers persist.

*Occupational Health Studies*

No DOE sponsored occupational health studies are currently underway.

**Issues Needing Attention at SSFL**

Issues identified in the preliminary site assessment are being addressed through ATSDR’s Santa Susana Public Health Initiative.

**Proposed Activities at SSFL**

*New Activities for FY 2005*

No new activities planned.
Background

The Feed Materials Production Center (FMPC) was a DOE facility located near Fernald, Ohio, about 18 miles northwest of Cincinnati. FMPC was operational from 1951 to 1988, and was involved in a number of activities related to uranium production and processing. Specifically, the facility produced highly purified uranium metal products that were used as feed materials in DOE production reactors. After production stopped, the site was renamed the Fernald Environmental Management Project (FEMP). DOE and its contractor are now decommissioning and cleaning up the site.

During its more than 40 years of operation, the facility released radioactive and hazardous materials into the environment, primarily uranium, radon, and radon decay products. Releases occurred during routine plant operations and waste management and storage activities. Four large concrete silos, built in 1952, store radioactive residues from former uranium processing activities. Two of these, the K-65 silos, contain high radium-bearing residues. The silo residues are being removed, processed, and shipped off-site for permanent disposal sometime after 2007.

Emissions from the K-65 silos have been a significant source of radon exposure to workers and residents. In 1991, bentonite clay was injected into the silos to cap the residues and reduce radon emissions. Communities and workers have health concerns about the radioactive wastes stored at the site and the historical releases to the environment.

Past Activities at FEMP

Off-Site Contamination

- **NCEH Fernald Dosimetry Reconstruction Project.** Studies by CDC’s NCEH have shown that past inhalation of radon and radon progeny from the silos (prior to capping with bentonite) was a major contributor to radiation dose. Other contributors included uranium, thorium, and other radionuclides. The project estimated releases of radiation materials from past operations at the Fernald site and the potential effects of those releases on off-site residents.

- **NCEH Fernald Risk Assessment Project.** This project aims to characterize the human health risk that may have been associated with past exposures to radioactive materials that were released from FMPC while it was operating. The project sought to address community health concerns and to help evaluate the feasibility of an epidemiologic study within the community. The first phase of this project provided estimates on the impact of the site on lung cancer mortality. The study reported that the estimated number of lung cancer deaths occurring between 1951 and 2088 may increase between 1% and 12% as a result of FMPC radiation exposure. Exposure to radon and radon progeny accounted for most of the estimated total lung dose. Estimates were projected through the year 2088 to
allow residents who were exposed the last year the plant operated, 1988, to reach 100 years of age.

The second phase of this project provided screening level estimates of the lifetime risk for developing kidney cancer, female breast cancer, bone cancer, and leukemia as a result of the maximum estimated exposure to radioactive materials released from the site.

The project estimated an upper bound (or worst case number) of 23 or less additional cases of leukemia, 4 or less additional cases of kidney cancer, 3 or less additional cases of female breast cancer, and 4 or less additional cases of bone cancer among the approximately 46,000 people who resided within the assessment domain sometime from 1951 through 1988 as a result of exposure to radiation released from the site.

**ATSDR public health assessment.** In May 2000, ATSDR released a public health assessment for public comment. ATSDR concluded that past exposure to uranium in groundwater was a public health hazard. (NCEH had previously determined that past airborne exposure to radon had been a public health hazard.) Although potential effects from current exposure to groundwater could not be determined because of incomplete information, ATSDR concluded that there are no known exposure pathways that now pose a public health hazard under current conditions at the site. The public health assessment was finalized on August 17, 2004.

**ATSDR residential radon monitoring.** Public concern about whether bentonite caps on the K-65 silos effectively controlled radon emissions led ATSDR and EPA’s National Air and Radiation Environmental Laboratory (NAREL) to monitor radon levels in residences near the site. Two sets of indoor radon measurements were made from 1993 to 1994. The radon levels measured in most homes were below the EPA’s recommended action level of 4 picocuries per liter (pCi/L). Therefore, they were considered typical of naturally occurring radon and not indicative of increased radon emissions from the site. ATSDR notified residents of homes with radon levels greater than 4 pCi/L and provided information about radon sources and abatement.

**ATSDR ambient radon monitoring.** In response to public concern about radon releases from the K-65 silos and other sources on the site, ATSDR and NAREL have been monitoring radon levels in ambient air off-site since 1993. ATSDR concluded that, despite increases in on-site radon emissions over time, radon measured in off-site air has been relatively constant and at levels considered typical of naturally occurring radon. An ATSDR health consultation summarizes the findings of radon monitoring from December 1993 to June 1994. ATSDR is continuing the ambient radon monitoring during the remediation process.

**ATSDR health consultation on local milk.** ATSDR concluded that levels of radionuclides in locally produced milk are not a public health hazard.

**ATSDR health consultation on local produce.** ATSDR concluded that levels of radionuclides associated with locally grown produce are not a public health hazard.
ATSDR health consultation on groundwater. ATSDR concluded that using groundwater for nondrinking water uses is not a health hazard from radionuclides.

Community Health Studies and Activities

In November 1998 and February 2000, ATSDR provided health education for Fernald area healthcare professionals. The program provided information and education about industrial processes at Fernald, historical and current radiological and chemical exposures to workers and residents, the results of NCEH’s lung cancer risk assessment, and resources for healthcare providers. Representatives from the University of Cincinnati, Mercy Health Partners, the Fernald Health Effects Subcommittee, NIOSH, and ATSDR participated in the program.

Fernald Health Effects Subcommittee (HES). The Fernald Health Effects Subcommittee (FHES) was chartered in 1996 to advise CDC and ATSDR on their health research and propose actions based on each agency’s findings. The FHES held its final meeting on August 22, 2001, in Harrison, Ohio. CDC/NIOSH will continue its approach of meeting independently with workers to obtain input and may convene public meetings as the need arises, rather than through the Federal Advisory Committee Act process.

ATSDR examination of medical monitoring data. ATSDR sponsored the University of Cincinnati Medical Center to conduct a study on the prevalence of noncancer adverse health outcomes in persons living near the site. The university used previously collected (since 1990) physical examination and questionnaire data from participants of the Fernald Medical Monitoring Program (FMMP). Researchers analyzed medical and residential history, demographic variables, and selected diagnostic tests (hematology, serum chemistry, and urinalysis). The final report was published in FY 2001.

Studies of the Health of Fernald Workers

The mortality of 4,014 white male workers hired at Fernald from 1951 to 1981 was studied. Hourly workers had higher death rates than the general population for combined cancers, lung cancer, and motor vehicle accidents. Salaried workers had a higher rate of death from stomach cancer. Lung cancer death rates increased as radiation dose increased, and noncancerous respiratory disease mortality increased with internal radiation dose.

A multi-site study of lung cancer mortality and uranium dust exposure at four uranium processing operations included 51 Fernald workers. However, specific results for Fernald were not reported. Overall, a higher risk of lung cancer was reported for workers first hired at age 45 years and older.

Mortality among female nuclear workers (MAFN). A study of female workers from 12 DOE plants, including Fernald, was combined in a cohort mortality study, and risk estimates were developed for exposure to ionizing radiation or to chemical hazards. For the entire pooled cohort, mortality from mental disorders, diseases of the genitourinary system, and from ill-defined conditions was higher than expected. External ionizing radiation exposure in these workers appeared to be associated with increased relative risk.
for leukemia and, to a lesser degree, with increased relative risks for all cancers combined and for breast cancer.

- **Decontamination and decommissioning workers registry (DDWR).** A NIOSH study assessed whether the information and records at seven DOE sites, including Fernald, accurately identify remediation workers and their complete exposure, work history, and medical information. Because this information is not available, individual workers cannot consistently be linked to their exposure and medical data, and comprehensive epidemiologic, exposure assessment, or hazard surveillance studies of remediation workers cannot be conducted. This study has been deferred due to budgetary constraints.

- **Exposure assessment of hazardous waste, decontamination and decommissioning, cleanup workers (HAWW).** Feasibility studies at seven DOE sites, including Fernald, determined that the availability of records to identify workers and their primary activities, exposures, work histories, and medical information varied significantly from site to site. The necessary information to conduct exposure assessment, hazard surveillance, or epidemiology studies of remediation workers is currently not readily available. Within sites, data systems are fragmented and data management is inconsistent in the current environment of decentralized management and increased subcontracting.

### Current Activities at FEMP

**Off-Site Contamination**

No activities are planned at this time.

**Community Health Studies and Activities**

- **ATSDR health education and promotion.** ATSDR, in coordination with the University of Cincinnati, developed a Grand Rounds presentation in FY 2002. The program addresses chemical toxicity of uranium to the kidney and is confirmed for the Nephrology Grand Rounds at University Hospital in Cincinnati, Ohio on January 8, 2003. The program will be videotaped and be shared with other interested parties.

**NIOSH Occupational Health Studies**

- **Mortality/exposure assessment study of Fernald (FNUP).** NIOSH is updating and expanding the mortality study of Fernald workers to expand on the studies of white males hired at Fernald from 1951 to 1981. All workers, including females and nonwhite workers employed from 1951 to 1989, will be examined. The mortality update has been expanded to include both the genders and all races for a total of 7,300 workers. Special attention will be paid to worker exposures to acid mists, asbestos, radon, and uranium dust. The protocol has been finalized and the data collection is planned for FY05.

- **Radon and cigarette smoking exposure assessment in Fernald workers (PFRS).** University of Cincinnati researchers developed yearly and cumulative individual radon exposure estimates for Fernald workers using data from existing occupational histories and other site information. Smoking history information from an ongoing medical
surveillance program was extended to living workers not enrolled. Surrogate data was collected from family members of the deceased. The data analysis has been completed and reports will be drafted in FY05.

**DOE Illness and Injury Surveillance of Current Workers**

DOE’s illness and injury surveillance assesses the overall health of the current DOE workforce at 14 DOE sites, including FEMP. The goal is to identify groups of workers that may be at increased risk for occupation-related injury and illness.

**DOE Former Workers Program**

- The Former Fernald Production Workers project, administered by Queens College, will offer former production workers and other nonconstruction workers from Fernald medical screening.

- These activities will complement an ongoing effort, conducted under the Fernald Settlement Fund, to screen former workers who were employed at the plant between the years 1952-1985 for at least one year.

**Issues Needing Attention at FEMP**

To address community concerns about the storage of radon in the K-65 silos, potential exposures to radionuclides must be evaluated if a catastrophic event (for example, an earthquake or tornado) occurs and disrupts the integrity of the silos.

**Proposed Activities at FEMP**

**Ongoing Activities**

The agencies propose to continue the previously listed projects already underway. New activities will be initiated only if feasible and deemed appropriate and beneficial to the community. The agencies will establish a coordinated plan, schedule, and lead organization for each new public health activity. The plan and schedule will be presented to all potential partners for their comment.

**New Activities for FY 2005-2010**

**DOE Former Workers Program**

The DOE-funded Former Workers Program will soon offer medical screening services to former DOE workers. There will be two projects at Fernald:

- The Fernald Building Trades Medical Screening Program, led by the Center to Protect Workers’ Rights, will offer medical screening to former building trades (construction) workers who may be at risk due to work-related exposures.
• The Former Fernald Production Workers project, administered by Queens College, will offer former production workers and other nonconstruction workers from Fernald medical screening.

• These activities will complement an ongoing effort, conducted under the Fernald Settlement Fund, to screen former workers who were employed at the plant between the years 1952-1985 for at least one year.
Background

The 570-square mile Hanford Nuclear Reservation is located in southeastern Washington State near the cities of Richland, Pasco, and Kennewick. Starting in 1944, Hanford produced plutonium. During the early years of operation, large amounts of radioactive materials were released into the atmosphere and the Columbia River, including an estimated 740,000 curies of iodine-131 into the atmosphere and 22 million curies of mixtures of radionuclides into the Columbia River.

Radioactive materials, such as plutonium, have been inhaled or ingested by workers, but the extent of this form of radiation exposures is uncertain. In addition, approximately 30 million cubic feet of high-level, transuranic, low-level, and tank wastes are stored on-site. Communities, tribal nations, and workers are concerned about the health hazards posed by the hazardous wastes stored on-site and the historical releases to the air and water.

Past Activities at the Hanford Nuclear Reservation

*Off-Site Contamination*

- **Hanford Environmental Dose Reconstruction (HEDR).** This project evaluated historical off-site radioactive releases from Hanford to the surrounding communities. The study indicated that the largest doses of radiation to residents surrounding the site were from iodine-131 released to air and deposited on soil and into the Columbia River between December 1944 and December 1957. The most important radiation exposure pathway for iodine-131 was the consumption of contaminated milk produced by cows and goats that the residents kept on their properties. Children received the highest estimated thyroid doses. Radiation doses from releases to the Columbia River were highest from 1956 through 1965, peaking in 1960. The most important exposure pathway was the consumption of nonmigratory fish from the Columbia River during the years of releases, a particular concern to Native Americans.

- **ATSDR public health assessment for the Hanford 1100 Area (the vehicle maintenance area).** ATSDR concluded that the area did not pose a public health hazard from site-specific contaminants and that follow-up health actions are not indicated at this time.

- **ATSDR health consultation for the North Slope Area.** ATSDR concluded that data were inadequate to determine if there was a threat to human health if the area were used as a wildlife refuge or if use were unrestricted, which would include agricultural and residential development.

- **SENES Oak Ridge, Inc., analysis.** This ATSDR-sponsored analysis concerned dose estimates from eating contaminated fish and waterfowl along the Columbia River during
the period of peak releases. The analysis found that additional work was needed before doses could be calculated for Native American dietary lifestyles. Specifically, the report recommended that three other radionuclides be considered: (1) iodine-131 because children are more sensitive, (2) cobalt-60 because it accumulates in soil and sediment, and (3) strontium-90 (Sr-90) because it accumulates in fish bones. Assuming people only ate filleted fish did not account for all of the Sr-90 exposure if they ate the whole fish.

Community Health Studies and Activities

- **The ATSDR Infant Mortality and Fetal Death Analysis.** This study, finalized in November 2000, investigated the association between estimated I-131 exposure and infant mortality, fetal death, and preterm birth. The study focused on the years 1940–1952, and included the eight Washington counties in the HEDR project (Adams, Benton, Franklin, Grant, Kittitas, Klickitat, Walla Walla, and Yakima). The study used the HEDR project’s 1945 exposure estimates for I-131, and found a 70% higher rate of preterm birth and a 30% higher rate of infant mortality in the areas with the highest estimates of I-131 exposures compared to areas with the lowest estimates of exposure. No association was found for fetal death.

- **NCEH Hanford Individual Dose Assessment (IDA) project.** This project provided individual thyroid dose estimates to people who lived or spent time in the HEDR study area and helped them understand what it means to their health. Approximately 8,000 dose estimates were provided to people who lived in the study area between December 26, 1944 and December 31, 1957, and who were therefore potentially exposed to air releases of I-131. This project was a service, not a study, and was provided through a joint effort of the state health agencies in Idaho, Oregon, and Washington. There is no work going on currently, but CDC/NCEH has the software and could calculate doses if required.

- **Hanford Health Information Network (HHIN).** The HHIN was a partnership among the state health agencies of Idaho, Oregon, Washington, and nine Pacific Northwest Indian Nations. HHIN prepared and distributed information about the releases of radioactive materials from the site and what was known about the potential health effects of radiation exposure. HHIN built a credible communication program, focusing on a two-way, interactive exchange of information with individuals and groups about health effects and concerns they may have. HHIN provided information to citizens and education to healthcare providers about Hanford releases, health risks, and related topics. Information was provided from a variety of perspectives allowing individuals to draw their own conclusions. HHIN was established by Congress in 1991 and funded by the U.S. Department of Energy until June 2000.

Studies of the Health of Hanford Workers

Workers at Hanford have been included in previous epidemiologic studies. Findings include the following.

- Positive trends in the death rate with occupational exposure to external ionizing radiation have been reported for liver cancer, cancer of the pancreas, female genital cancer, multiple myeloma, and Hodgkin disease.
Lung cancer has been associated with internal radiation exposure in populations, such as uranium miners but there is less certainty about any relationship with external exposure.

In a recent multi-site study sponsored by NIOSH, an age at exposure effect was found. External doses received at older ages, particularly over 45 years, were associated with an increased risk of multiple myeloma.

A study of the potential association between paternal exposure to ionizing radiation at Hanford and risk of childhood cancer found no evidence of a link between leukemia and paternal employment at Hanford and weak evidence for a link with central nervous system cancer.

Beryllium metal was machined at Hanford and some of the workers exposed to the metal have chronic beryllium disease.

Mortality among female nuclear workers (MAFN). A study of female workers from 12 DOE plants, including Hanford, was combined in a cohort mortality study, and risk estimates were developed for exposure to ionizing radiation or to chemical hazards. For the entire pooled cohort, mortality from mental disorders, diseases of the genitourinary system, and from ill-defined conditions was higher than expected. External ionizing radiation exposure in these workers appeared to be associated with increased relative risk for leukemia and, to a lesser degree, associated with increased relative risks for all cancers combined and for breast cancer.

Exposure assessment of hazardous waste, decontamination and decommissioning, cleanup workers (HAWW). Feasibility studies at seven DOE sites, including Hanford, determined that the availability of records to identify workers and their primary activities, exposures, work histories, and medical information varied significantly from site to site. The necessary information to conduct exposure assessment, hazard surveillance, or epidemiology studies of remediation workers is currently not readily available. Within sites, data systems are fragmented and data management is inconsistent in the current environment of decentralized management and increased subcontracting.

Multi-site study of heat stress among carpenters (HTST). The United Brotherhood of Carpenters Health and Safety Fund, sponsored by a NIOSH grant, studied heat stress among carpenters at several sites, including Hanford. The study measured physiologic and neurobehavioral changes in workers wearing protective clothing during actual working conditions. Findings in the final report include: (1) positive correlations between ambient temperature and urine pH and urine specific gravity; (2) inverse correlations between average skin temperature and diastolic blood pressure, and: (3) a lack of correlation between ambient temperature and average pulse, systolic blood pressure, or diastolic blood pressure. The final report was released by NIOSH on September 24, 2002.

Exposure history for the construction trades (WHEP). The University of Cincinnati, under a NIOSH grant, created a comprehensive institutional history of buildings at the Oak Ridge site, including information on potential exposures for the construction trades from the Oak Ridge and Hanford sites. The investigators used this database to investigate mechanisms to improve worker recall of complex occupational exposures across a large
number of short-term workplace assignments. A variety of recall prompts (including photos, maps, and focus groups) were tried, demonstrating significant improvement in worker recall when maps were used. Study results were used to establish guidelines and formats for assembling personal work histories. The study findings were released by NIOSH on September 24, 2002.

- **Comprehensive Occupational Safety and Health Surveillance system (COHS).** The University of Washington, under a NIOSH grant, designed, implemented, and evaluated a model occupational safety and health surveillance system at Hanford for use in those situations where comprehensive exposure data is absent. This study gathered appropriate occupational medicine and industrial hygiene data to identify hazardous exposures and adverse health outcomes in an Employee Job Task Analysis (EJTA). The investigators reported that a quality assessment of the EJTA process indicated assignment of workers to medical surveillance programs was generally appropriate, and that the EJTA process appears to gather the correct type of data needed for medical surveillance decisions. It was noted that correct assignments of workers to medical surveillance programs was most controversial when professional judgment, criteria interpretation, or administrative factors were involved. The study findings were released by NIOSH on September 24, 2002.

- **Surveillance Methods for Solvent-Related Hepatotoxicity, a Cross-sectional Study at Hanford (SMSH).** The purpose of this cross-sectional study at the Hanford Nuclear Reservation was to establish a scientific basis for surveillance of hepatic effects in solvent-exposed workers. One hundred industrial painters exposed subacutely and chronically to a variety of solvent mixtures over their working careers were compared to a referent group of 100 nonexposed carpenters matched by age, gender, and race. The study examined the hypothesis that solvent-related hepatic injury is characterized by pharenchymal changes of steatosis and fibrosis without associated necrotic changes, which are detected by elevated transaminases in blood. The study findings were released by NIOSH on September 24, 2002.

**Current Activities at the Hanford Nuclear Reservation**

*Community Involvement*

- **Hanford Health Effects Subcommittee (HHES).** ATSDR and the Centers for Disease Control and Prevention implemented a community involvement activity with the formation of the HHES in January 1995. The subcommittee, which includes technical experts, clinicians, citizens, public interest groups, tribal representatives, labor representatives, and governmental liaisons (tribes and health departments), provides advice. ATSDR’s work with Hanford Health Effects Sub-committee was completed in January 2004 and the FACA has been dissolved.

- **ATSDR tribal grants.** The nine tribes use tribal cooperative agreements funded by ATSDR (in FY 1999 and 2000) to address human health issues related to exposures from Hanford releases and to build tribal capacity in collaboration with ATSDR on site-specific public health activities, community involvement, and preventive health education. Seven of the nine tribes received funding in FY2002 and five of the nine tribes received funding in FY2004.
Through funding from ATSDR, the Inter-tribal Council on Hanford Health Projects (ICHHP) provides advice and guidance to the agencies from the perspective of the nine Native American tribes within the Hanford region.

**Off-Site Contamination**

- **ATSDR public health assessment.** ATSDR is conducting a combined public health assessment of the site (the 100, 200, and 300 Areas) and worked with HHES to revise the public health assessment document. The agency also performs health consultations on site-specific issues.

- **NCEH Columbia River dose reconstruction followup.** NCEH funded a contract to complete additional work on the Columbia River dose reconstruction model. Once completed, Native Americans and others whose diets included fish from the Columbia River between 1956 and 1965 will benefit from new parameters to estimate radiation doses. The model included the 11 radionuclides for which HEDR had source term estimates, plus cobalt and strontium for which HEDR did not have source term estimates. This project has been completed.

**Community Health Studies and Activities**

- **NCEH follow-up to hot particles report.** NCEH developed computer programs to calculate the evaluation of radioactive particles and short-lived radionuclides doses to persons, such as members of the armed services and construction workers, whose duty locations and/or living quarters were within the bounds of the reservation. Estimates of doses for persons in off-site locations can also be performed using the code. This project has been completed.

- **NCEH Web-based IDA project.** NCEH developed a Hanford Individual Dose Assessment tool to allow individuals to estimate their personal thyroid dose as a result of exposure to historic iodine-131 releases from the site. Only a minimum amount of user-supplied information will be required to perform this calculation. This tool is accessible on the Internet. This project has been completed.

- **NCEH completed its response to peer review of the Draft Final Report of the Hanford Thyroid Disease Study (HTDS) and will be disseminating the final report.** (Note: Funding for HTDS was not from DOE). This project has been completed.

- **ATSDR Columbia River assessment for possible medical monitoring.** ATSDR plans to implement a Columbia River Assessment to be conducted in parallel with the NCEH dose reconstruction activity for the river. This would provide dose estimates for people who ate fish from the Columbia River which were contaminated from releases from the Hanford reactors. A series of workshops will be conducted with experts and community and tribal representatives to evaluate the exposures and potential human health risks.

- **ATSDR Hanford Community Health Project (HCHP).** In the fall of 1999, ATSDR initiated the HCHP to inform and educate individuals exposed to off-site releases of I-131
about associated health effects and healthcare options. By engaging the exposed population and their healthcare providers in an information sharing dialogue, the HCHP will help them make informed risk benefit decisions about their healthcare choices.

As an initial step, ATSDR has contracted with National Opinion Research Center (NORC) to conduct a review of healthcare use patterns, issues related to access to healthcare and information needs related to thyroid disease among the Hanford population exposed to radioactive iodine releases. The data collected by NORC showed a lack of effectiveness of prior health education efforts in this population, poor understanding of health risks and a desire for health education activities for exposed individuals and their healthcare providers. More than 80% of the respondents indicated that they would use a free thyroid disease screen if it were available through the HCHP.

The HCHP has launched a “clearinghouse” of health education materials related to radioactive iodine exposure and thyroid disease at the Hanford site. The clearinghouse contains 29 separate educational materials available at no charge to individuals and healthcare providers who request them. Additional materials will be added as they become available. Over 800 requests for materials have been received to date.

The HCHP has developed a “project Web page.” The Web page contains background information about the Hanford site clearinghouse for educational materials, links to related Web pages, and the ability to join the HCHP mailing list.

A thyroid disease treatment guideline for Hanford downwinders has been developed. This product provides advice to physicians on how to manage thyroid disease concerns in patients within their practice who consider themselves at risk from Hanford’s I-131 releases and request thyroid evaluation. The guidelines have been endorsed by major medical associations and will be distributed to over 26,000 physicians across the Pacific Northwest and California.

Two streaming video products are under development for the HCHP webpage. The first streaming video for physicians will address the psychological implications of historical exposure to Hanford’s I-131 releases. The second video will cover the results of the Hanford Thyroid Disease Study with the general public as the target audience.

The HCHP is launching an outreach initiative across Washington State, Oregon and Idaho in January 2005 to increase awareness regarding the project. Newspapers, television stations, and other groups and associations will be contacted to run stories about the project in hopes of alerting many other Hanford downwinders about the education materials and resources available from the HCHP.

- **ATSDR Birth Cohort Study.** A study of adverse autoimmune function and cardiovascular disease. The purpose of this study is to (1) explore the potential relationship of radioactive releases, mainly iodine-131, into the environment and the prevalence of autoimmune diseases within the affected area; (2) explore the potential relationship of radioactive releases, mainly iodine-131, into the environment and the prevalence of cardiovascular diseases within the affected area; and (3) conduct comparative analyses with selected controls from same area.
Eligibility criteria for the high exposed population (cases): (1) born in Adams, Benton, or Franklin counties in the state of Washington between January 1, 1945 and December 31, 1951; and (2) resided in the county for at least 30 consecutive days. Eligibility criteria for the low exposed population (controls): (1) born in San Juan, Whatcom, or Mason counties in the state of Washington between January 1, 1945 and December 31, 1951; (2) resided in the county for at least 30 consecutive days; and (3) did not live in any of the high exposure counties during the same time period. ATSDR randomly (using computer programs) chose 2,000 persons from the six counties to participate in the study. The interviews were conducted using Computer-Assisted Telephone Interviewing (CATI) technology.

Phase I: Data Collection ended March 2003. Phase II: Medical Verification was completed in August 2004. Phase III: Data Analysis to ongoing. A report of the study results will be released early in Calendar Year 2005.

- **ATSDR Iodine-131 Registry.** ATSDR has proposed an I-131 Registry to gain new scientific knowledge about health effects potentially associated with low-level, long-term, residential exposure to I-131, primarily from releases by Hanford. The I-131 Registry would collect information through personal and telephone interviews on 40 health outcomes, including thyroid diseases. The eligible population of approximately 17,000 persons are those who were (1) born in Adams, Benton or Franklin Counties between 1940 and 1951 or (2) 5 years old or younger and lived for more than 30 days in Adams, Benton, or Franklin Counties between 1945 and 1951. To date, 6,630 persons have been located, including 730 deceased. No further work will be undertaken unless funded by DOE.

- **ATSDR Case Studies in Environmental Medicine: Iodine-131 Toxicity.** ATSDR released case studies in environmental medicine that focus on I-131 in early 2004. The case studies are a series of educational programs, in a self-training format that allow continuing medical education credits to be earned.

- **ATSDR health education and promotion.** The findings from the Hanford Health Information Network Needs Assessment of Healthcare Physicians indicated that physicians wanted education about environmental exposures. (They were interested in radiation health effects and preferred self-instructional education methods.) The agency has conducted training for healthcare providers in the area and has continued to work with the providers to ensure they understand how information about exposures will improve patient care. This work will continue to be accomplished through ATSDR’s partnering with existing local/state public health agencies and medical association programs.

  The agency’s new *Case Studies in Environmental Medicine: Iodine-131 Toxicity* serves as an additional resource for the training of healthcare professionals. Implementation of training for healthcare professionals in the Hanford area has been coordinated through the HHES and HCHP.

**NIOSH Occupational Health Studies**

- **Ionizing radiation and mortality among Hanford workers (HANF).** The University of North Carolina, under a NIOSH grant, is updating a mortality study of Hanford workers. The study will reanalyze cancer and noncancer mortality from
chronic, low-level external radiation exposure. New methods will be used to estimate doses previously assumed to be zero and to account for the effects of internal dose. The mortality analysis manuscript has been submitted for publication.

- **Multi-site case-control study of lung cancer and external ionizing radiation (LUNG).** This ongoing NIOSH case-control study combines worker information from multiple sites, including Hanford, to clarify the relationship between lung cancer and external radiation exposure. Project was cancelled during fiscal year 2004 due to the difficulty of estimating exposures to other potential lung carcinogens (e.g. asbestos) for workers in the first few decades of reactor operations at the sites chosen for the study.

- **Multi-site leukemia case-control study (LCCS).** This ongoing NIOSH case-control study combines worker information from multiple sites, including Hanford, to explore the relationship between external radiation and leukemia risk among 250 workers with leukemia compared to similar workers who do not have leukemia.

**DOE Illness and Injury Surveillance of Current Workers**

DOE’s illness and injury surveillance assesses the overall health of the current DOE workforce at 14 DOE sites, including Hanford. The goal is to identify groups of workers that may be at increased risk for occupation-related injury and illness.

**DOE Former Workers Program**

The DOE-funded Former Workers Program offers medical screening services to former DOE workers. There are two projects at Hanford:

- The Hanford Building Trades Medical Screening Program, led by the Center to Protect Workers’ Rights, offers medical screening to former building trades (construction) workers who may be at risk due to work-related exposures.

- The Medical Surveillance for Former Hanford Production Workers project, administered by the University of Washington, offers former production workers and other nonconstruction workers from Hanford medical screening.

**Issues Needing Attention at the Hanford Nuclear Reservation**

The following issues need to be addressed in order to obtain more information: The impact of the Columbia River pathway on the health of Native Americans and others who may have extensively used the River needs to be evaluated.

**Proposed Activities at the Hanford Nuclear Reservation**

**Ongoing Activities**
The agencies propose to continue the previously listed projects already underway. Ongoing projects include the following:

ATSDR Public Health Assessment  
ATSDR tribal grants  
ATSDR Birth Cohort Study  
ATSDR Hanford Community Health Project  
ATSDR *Case Studies in Environmental Medicine: Iodine-131 Toxicity*  
ATSDR health education and promotion  
NCEH follow-up to hot particle report  
NCEH web-based IDA project  
NIOSH Leukemia Case Control Study  
Ionizing radiation mortality among Hanford workers (Extramural grant, University of North Carolina)

*New Activities for FY 2005–2010*

1. **Thyroid Stimulating Hormone (TSH) Study.** ATSDR is proposing the evaluation of thyroid function in people exposed as children to past releases of iodine-131 from the Hanford Nuclear Reservation. In 1999, while reviewing the draft findings from the Hanford Thyroid Disease Study, an expert panel of the Institute of Medicine (IOM) noted that the medical literature supports the relationship between iodine-131 exposure and occurrence of thyroid cancer, hypothyroidism and other thyroid conditions. In 1998, the American College of Physicians and American Society of Internal Medicine recommended that screening be provided to all women older than 50 years of age for unsuspected but overt hyper-and hypothyroidism using the sensitive TSH test. In 2000, the American Thyroid Association recommended that screening with sensitive TSH be provided to all individuals 35 years of age or older and that these individuals be retested every 5 years.

ATSDR estimates that approximately 14,000 individuals received sufficient exposure to iodine-131 releases from Hanford between 1945 and 1951 to put them at increased risk of developing thyroid disease later in life. We, therefore, plan to offer TSH testing to as many of these individuals as possible. TSH testing is a simple and safe blood test that can be performed in any doctor’s office, laboratory or hospital. Those found to have an abnormal TSH level will be referred to appropriate medical specialists for diagnosis and treatment. The ATSDR program will offer TSH testing and referral services only.
Idaho National Laboratory (INL)
Idaho Falls, Idaho

Background

The Idaho National Laboratory (INL) is on the upper Snake River Plain in the Arco Desert in southeastern Idaho, 4,900 feet above sea level. The 890-square mile site spans Butte, Bingham, Bonneville, Clark, and Jefferson Counties.

The Federal Government used the site in the 1940s as a gunnery test range. In 1949, the Atomic Energy Commission designated the site as the National Reactor Testing Station. Its mission was to develop and test nuclear reactors and related facilities. The first nuclear fuel was brought to the site in 1951, and radioactive waste disposal and storage began in 1954. There are eight major facilities at the site in Scoville, with offices in Idaho Falls.

Current programs include providing test irradiation services and radioisotope production for medical and commercial uses at the Advanced Test Reactor; processing radioactive wastes into solid form and storing them at the Idaho Nuclear Technology and Engineering Center; conducting light water-reactor safety testing and research; storing, processing, and monitoring radioactive wastes; and conducting environmental restoration. The Naval Reactors Program is also located at the site.

The community and INL workers are concerned about the potential health effects caused by releases of nitric oxides or radioactive fission products to the air from various facilities. They are also concerned about the potential for groundwater contamination, increased cancer incidence, and potential beryllium exposure.

Past Activities at INL

Off-Site Contamination

In 1991, INL completed a 3-year effort to evaluate historical releases of radioactive materials and potential doses to a hypothetical individual who may have resided at an off-site location with the highest concentration of airborne radionuclides (less significant pathways to off-site radiation doses were not fully evaluated). Airborne releases were highest from 1955 through 1965. The most important radionuclides were iodine-129 and -131, cesium-137, strontium-90, and noble gases including krypton-88. The body organs receiving the highest doses were the thyroid and skin. However, the evaluation found that “radiation doses from airborne releases over the operating history of the INL were small compared to doses from natural background radiation” and “the largest radiation doses were calculated for an infant in 1956 when the effective dose equivalent from operational and episodic releases was estimated to be 61 mrem.” In that year doses to infants, the most sensitive population, were twice as high as doses to adults.
The Idaho Department of Health and Welfare formed the Dose Evaluation Review and Assessment Advisory Panel to review the 1991 Historical Dose Evaluation and to make recommendations for future work. The advisory panel published its findings in 1993 and concluded that the following recommendations for future activities to reconstruct doses from toxic exposures to workers and members of the public potentially affected by INL should be implemented:

- Independent collection and verification of data;
- Comparisons between modeled and monitored data;
- Rigorous uncertainty analyses;
- Quality assurance program for all data collection and analysis;
- Dose reconstruction for all exposure pathways;
- Dose reconstruction for both radiation and chemical exposure; and
- Future studies to include full public participation.

NCEH and its contractors located and catalogued several thousand documents, which may potentially be used to calculate the extent of releases and exposures to the public. This document review started the INL dose reconstruction project.

ATSDR Public Health Assessment. ATSDR finalized the document on March 29, 2004. ATSDR concluded that the site posed no off-site health hazard to the public.

Community Health Studies and Activities

The Idaho Division of Environmental Quality INL Oversight Committee maintains monitoring stations around INL and frequently analyzes air, soil, and water samples around the laboratory.

In response to community concerns about a brain cancer cluster, the Idaho Division of Health (IDH) conducted a Public Health Brain Cancer Study. The study evaluated people in six southeastern Idaho counties (including Moreland) who were diagnosed with brain cancer between 1978 and 1994. IDH found a high rate of brain cancer in the most recent data. However, the cancer cases could not be traced to a common event and therefore could not be associated with a singular cause. IDH presented the results of the study to the Idaho Health Effects Subcommittee in December 1997.

The Idaho Department of Health and Welfare reviewed cancer morbidity and mortality data in Clark and Minidoka, two counties near INL. Clark County lies northeast of INL, and Minidoka County is southwest of INL. Cancer death rates were examined for 1950–1989, and cancer incidence rates were examined for 1978–1987 to determine if any significant trends in cancer morbidity and mortality could be observed in these counties compared with the state. No statistically significant differences in age- and sex-adjusted death rates were observed in either county. However, when cancer incidence data were considered, the overall cancer incidence rate in Clark County was higher than expected based on the state rate for female breast cancer and lip cancer.

Jablon et al. (JAMA, 1991:1403–1408) examined cancer mortality in populations living near nuclear facilities in the United States, including INL. Cancer mortality rates in 107
counties near 62 nuclear facilities were compared with cancer mortality rates in control counties that were not near nuclear facilities. Rates were compared for 1950–1984. Cancer mortality for Bingham, Butte, and Jefferson Counties, where INL is located, was compared with nine control counties with similar demographic characteristics in the same region. No general association was detected between residence in a county with a nuclear facility and death attributable to leukemia or any other form of cancer. Interpretation of the study results was limited by the study's ecological approach in which the exposures of individuals are not known.

*Studies of the Health of INL Workers*

- A study of the potential association between paternal exposure to ionizing radiation and risk of childhood cancer found no link between brain cancer or leukemia and paternal employment at INL. Children whose fathers worked at Hanford were more likely to get central nervous system cancer than children whose fathers worked at other sites, including INL, but this finding was based on small numbers and was not statistically significant.

- **Prevention of stress and health consequences of downsizing (STDN).** The effects of downsizing on organizational climate, worker health, and performance were studied at several DOE sites, including INL. Data gathering included interviews, workplace observations, employee discussion groups, an employee survey distributed to more than 10,500 employees, and a historical record review. Researchers identified opportunities to reduce job stress that could lead to improved employee health and organizational well-being. Suggested intervention strategies were proposed for further research.

- **Exposure assessment of hazardous waste, decontamination and decommissioning, cleanup workers (HAWW).** Feasibility studies at seven DOE sites, including INL, determined that the availability of records to identify workers and their primary activities, exposures, work histories, and medical information varied significantly from site to site. The necessary information to conduct exposure assessment, hazard surveillance, or epidemiology studies of remediation workers is currently not readily available. Within sites, data systems are fragmented and data management is inconsistent in the current environment of decentralized management and increased subcontracting.

- **Cohort mortality study of Idaho National Engineering and Environmental Laboratory (INEEL).** This intramural NIOSH study was completed in early fiscal year 2005 and communicated to the site and DOE headquarters in October 2005. The study evaluated mortality patterns among 63,561 civilian employees ever employed at the INEEL with vital status follow-up through 1999. Statistical models evaluated relations between specific causes of mortality and exposures to ionizing radiation. Mortality patterns among various occupational groups were also compared. The largest group was construction and maintenance service workers which comprised approximately 47% of the cohort. Overall, about 17% of the cohort was deceased and the total number of deaths was slightly less than expected based on comparison with the residents of Idaho, Montana and Wyoming (SMR: 0.96, 95% confidence interval 0.94, 0.97, 10,788 deaths). Cancer rates were slightly elevated (all-cancer SMR: 1.07, 95% confidence interval 1.03, 1.11, 2873 deaths). Non-Hodgkin lymphoma was elevated in the full cohort (SMR: 1.26, 95% confidence interval 1.05, 1.50). Brain tumor mortality rates were elevated among male
chemical workers (SRR: 2.12, 95% confidence interval 0.82, 5.49) as were asbestosis mortality rates among construction and maintenance workers (SRR: 4.92, 95% confidence interval 2.35, 9.26). Cancers likely to mesotheliomas were also elevated in this same group (SRR: 4.54, 95% confidence interval 1.01, 20.4). Positive but non-significant associations were detected with external radiation exposures with brain tumors, with leukemia, and with lymphatic cancers.

Current Activities at INL

Community Involvement

- **INL Health Effects Subcommittee (HES).** ATSDR and NCEH will continue to work with the INL HES, which serves as a vehicle for the public and tribal nations to express concerns and provide advice and recommendations on the agencies’ public health activities and research at INL. As soon as NCEH receives and distributes the NIOSH worker study to the Subcommittee members, the Subcommittee will be terminated.

Off-Site Contamination

- **NCEH dose reconstruction.** NCEH has completed a screening analysis of releases identified by the INL Environmental Dose Reconstruction document search to determine which contaminants and exposure pathways have the highest potential for affecting the public. The Risk Assessment Corporation (RAC) completed prioritization of radionuclide releases from INL and presented final results at the November 2002 meeting of the INL HES meeting. Sanford Cohen and Associates is the contractor conducting the current work, PHASE II, at INL. They are doing a dose reconstruction on two sources, the Aircraft Nuclear Propulsion Program (ANP) Initial Engine Test (IET) series and the Idaho Chemical Processing Plant (ICPP). CDC has approved their research protocol, and findings have been presented to the INL HES. This project has been completed.

- **ATSDR health education and promotion.** ATSDR will continue to address community concerns through health education programs for healthcare providers and the potentially affected community. As additional needs are identified, ATSDR will collaborate with other federal and state public health agencies, and community partners to carry out health education activities.

- **ATSDR health studies.** The Idaho Department of Health is studying the prevalence of brain cancer. HHS reviewed the questionnaire that was being used by Idaho before the study began. ATSDR might be asked to review the complete study.

NIOSH Occupational Health Studies

- **International collaborative study of nuclear industry workers (IARC).** NIOSH contributed data from the INL study cohort to an international collaborative study of nuclear workers in 15 countries. This study, sponsored by the International Agency for Research on Cancer, is the largest cancer mortality study of nuclear workers. The cohort data has been analyzed and will soon be published in a peer-reviewed scientific journal.
Multi-site case-control study of lung cancer and external ionizing radiation (LUNG).
This ongoing NIOSH case-control study combines worker information from multiple sites, including INL, to clarify the relationship between lung cancer and external radiation exposure. Project was cancelled during fiscal year 2004 due to the difficulty of estimating exposures to the potential lung carcinogens (e.g. asbestos) for workers in the first few decades of reactor operations at the sites chosen for the study.

DOE Illness and Injury Surveillance of Current Workers

DOE’s illness and injury surveillance assesses the overall health of the current DOE work force at 14 DOE sites, including INL. The goal is to identify groups of workers that may be at increased risk for occupation-related injury and illness.

DOE Former Workers Program

The DOE-funded Former Workers Program offers medical screening services to former DOE workers. There is one ongoing project and one project that will be initiated within the next several months.

- The Worker Health Protection Program, INL, administered by PACE and Queens College, offers former production workers and other nonconstruction workers from INL medical screening.
- The Idaho Building Trades Medical Screening Program, led by the Center to Protect Workers’ Rights, will offer medical screening to former building trades (construction) workers who may be at risk due to work-related exposures.

Issues Needing Attention at INL

Depending on the results of the environmental dose reconstruction, a determination may need to be made on the potential health effects that might result from past exposures to chemicals and radionuclides released from the site to the surrounding communities.

Proposed Activities at INL

Ongoing Activities

The agencies propose to continue the previously listed projects already underway.

New Activities for FY 2005–2010

No new activities are planned.
Laboratory for Energy-Related Health Research (LEHR)  
Davis, California

Background

The Laboratory for Energy-Related Health Research (LEHR) was a DOE research facility, located on property owned by the University of California at Davis (UCD), in Solano County, in the city limits of Davis, California. DOE and its predecessor, the Atomic Energy Commission (AEC), funded the laboratory primarily to investigate the long-term effects of low levels of radium-226 (Ra-226) and strontium-90 in beagles.

The 15-acre site is near existing UCD landfills, and a portion of the dog pen area was built over a part of the landfills. The main UCD campus lies north of the site, and the property west, south, and east of the site is used for farming. The south fork of Putah Creek flows east approximately 250 feet from the southern boundary of the site. Today, UCD operates the Institute of Toxicology and Environmental Health at the site.

Animal wastes generated during LEHR activities were placed in holding tanks, trenches, boreholes, and the UCD landfills near the LEHR animal pens and laboratories. Restoration of the site, including the removal of some buildings, cages, and the contents of waste tanks, began in 1990. Generally, DOE is responsible for cleanup of site soils and UCD is responsible for cleanup of groundwater.

Past Activities at LEHR

Off-Site Contamination

- In a site summary document, ATSDR identified the following public health concerns: nitrate and organic chemicals in groundwater, and potentially contaminated fish in Putah Creek.

- Putah Creek fish were collected and tested for potential mercury and lead contamination. ATSDR concluded that elevated levels of mercury in large-mouth bass are a public health hazard to fetuses and nursing infants whose mothers eat large-mouth bass from the creek.

- Yolo County sponsored a Putah and Cache Creek Ecotoxicity Project which was conducted by the Central Valley Regional Water Quality Control Board. The Cache Creek and Putah Creek Watersheds Toxicity Monitoring Results: 1998–1999 Final Report was released on November 30, 2000.

- ATSDR public health assessment. After being released for public comment on July 11, 2003, the public health assessment was finalized on June 17, 2004. ATSDR concluded that past exposure to nitrate and metals in off-site groundwater posed a health hazard to infants six-months of age or younger who could ingest private well water directly or mixed in formula. The contaminants may not be related to the LEHR site.
Exposure to mercury is possible for people who consume fish from Putah Creek. Mercury has been detected in some species of fish, primarily large-mouthed bass at concentrations that could be harmful to the fetus or nursing infant.

Community Health Studies and Activities

• No studies on the health of residents living near the laboratory exist.

Studies of the Health of LEHR Workers

• No studies on the health of LEHR workers exist.

Current Activities at LEHR

No current involvement at the present time.

Off-Site Contamination

Community Health Studies and Activities

• The California Department of Health Services (CDHS), Environmental Health Investigations Branch, through a cooperative agreement with ATSDR, prepared a health consultation and a fact sheet on nitrate in drinking water, which were distributed to the community surrounding the site and to other areas of the state.

• ATSDR health education and promotion. ATSDR will determine its community involvement and health education activities based on the findings and recommendations from the final public health assessment and comments received from community residents. These activities could include holding a public availability session for residents impacted by the LEHR and developing community health educational materials which may include fact sheets, educational brochures, and document summaries.

Occupational Health Studies

• No occupational health studies are currently underway.

Issues Needing Attention at LEHR

No issues at this time.

Proposed Activities at LEHR

Ongoing Activities

The agencies propose to continue the previously listed projects already underway.
New Activities for FY 2005-2010

No new activities are proposed at this time.
Background

The Lawrence Livermore National Laboratory (LLNL) site consists of two separate parcels: the main site and site 300. The 826-acre main site is located in the flat land of the Livermore-Amador Valley in Alameda County, on the eastern edge of the city of Livermore, approximately 40 miles east of San Francisco, California. Site 300 is approximately 15 miles east of the main site and occupies approximately 7,000 acres in Alameda and San Joaquin Counties. The terrain consists of rolling hills and canyons at elevations ranging from 525 to 1,750 feet above sea level.

In 1942, the land was converted from agricultural use to a naval flight training base and aircraft assembly and repair facility. Since 1951, the site has been an active, multi-program research facility operated by the University of California for DOE. The laboratory’s mission is research and education in defense, biomedicine, energy, magnetic fusion, lasers, and the environment.

A number of operations at LLNL handle or generate hazardous materials, radioactive wastes, and mixed wastes. Activities from naval operations prior to 1951 and activities from LLNL since that time have resulted in on- and off-site contamination and potential exposure to both workers and local residents.

Local residents are particularly concerned about radiological contamination in parks and other public areas in and around Livermore. Additional community concerns include (1) the contamination of municipal and residential water supplies; (2) air releases of tritium, depleted uranium, and beryllium during non-nuclear testing of weapons systems at site 300; (3) air releases of radioactive and hazardous materials from the main site, especially tritium; (4) water contamination by tritium at site 300; (5) plutonium-239 in municipal sewage sludge that was distributed to municipal and private users as a soil amendment; (6) radiological measurements in sewage effluent and sludge from Pleasanton’s Sunol Avenue sewage treatment plant; and (7) the health impacts, including cancer, noncancer diseases, and developmental disabilities.

Past Activities at LLNL

Off-Site Contamination

- In September 1984, CDHS issued an Order for Compliance to LLNL to provide alternative water supplies to residents west of the facility whose wells had been contaminated by hazardous substances from the site. The order also directed LLNL to conduct a groundwater investigation.

- In November 1985, the California Regional Water Quality Control Board issued an order directing LLNL to investigate and clean up the on- and off-site groundwater contamination. LLNL began investigating the source and the vertical and lateral extent of the contamination of soil and groundwater.
In 1986, a plume of groundwater contaminated with volatile organic compounds, including tetrachloroethylene, was found to have migrated 3,600 feet west of the main site. Sampling of water from monitoring wells at the main site found contamination by tetrachloroethylene, trans-1, 2-dichloroethylene, and trichloroethylene. Soil on the site was also contaminated.

CDHS, under a cooperative agreement with ATSDR, prepared a health consultation which concluded that public water supplies near the main site have not been impacted by groundwater contamination from the site. CDHS also identified private water wells that may be impacted by groundwater contamination from the main site and recommended that ATSDR evaluate them further. Subsequent investigation conducted by CDHS determined that all potentially impacted private off-site water wells have been sealed and abandoned by LLNL following State of California rules and regulations. Therefore, there is no threat to human health from these wells.

CDHS consultation. In 1998, CDHS, under a cooperative agreement with ATSDR, prepared a health consultation addressing plutonium in Big Trees Park in Livermore. Plutonium-239 in surface soils in the park was at levels that do not pose a public health hazard. The consultation identified possible pathways for contamination of the park, including aerial dispersion, sediment distribution from an adjacent creek channel, and use of contaminated sewage sludge as fill material. DOE conducted additional soil sampling for plutonium in the park. ATSDR evaluated these data to determine the (1) health impacts to park users, (2) distribution of plutonium within the park, and (3) pathways by which contamination may have reached the park. ATSDR has incorporated the findings into an addendum to the 1998 health consultation.

ATSDR expert panel and health consultation on tritium releases. In response to community concerns about the effect of organically bound tritium on total tritium doses, ATSDR convened a panel of tritium experts and site and community representatives to evaluate cumulative tritium doses. In July 2001, ATSDR released the panel report and ATSDR’s summary of the report as a public health consultation.

ATSDR public health assessments. On July 11, 2003, ATSDR completed an assessment of community exposures to the 1965 and 1970 accidental tritium releases; public comment release May 24, 2002. ATSDR concluded that although there was exposure, there was no apparent health impact. On August 26, 2003, ATSDR completed an assessment of plutonium-239 in sewage sludge used as a soil amendment in the Livermore community; public comment release was February 10, 2003. ATSDR concluded that although there was exposure to plutonium-239, there was no apparent health impact. On June 29, 2004, ATSDR completed a site-wide public health assessment; public comment release February 12, 2004. ATSDR concluded that past and on-going off-site releases from the LLNL facility do not present a public health hazard.

Community Health Studies and Activities

In a 1995 health study, CDHS, with assistance from CDC, investigated the 1960–1991 cancer incidence for children and young adults who lived in Livermore. CDHS reported an elevated rate of melanoma when compared to rates in Alameda County.
In 1996, in response to community concerns about elevated cancer rates in the Livermore area, CDHS, with assistance from CDC, assessed the 1988–1993 incidence of invasive cancers in residents of eight census tracts that include Livermore and the surrounding area. The incidence of cancers was not found to be elevated among these residents compared to the rates of Bay Area residents. The incidence of melanoma was elevated in one tract located west of the main site, although the elevation was not statistically significant.

In March 1999, the California Birth Defects Monitoring Program (CBDMP) examined birth defects in zip codes 94550 and 94551 around Livermore for 1983–1989 (the only years that CBDMP operated in Alameda County). CBDMP found no evidence of increased rates of birth defects among people living around Livermore.

Studies of the Health of LLNL Workers

In 1980 and 1982, CDHS determined that the incidence of malignant melanoma was higher for LLNL employees than for the population of the region. For the 19 cases diagnosed from 1972 to 1977, work involving exposure to ionizing radiation was not associated with a diagnosis of melanoma; however, working as a chemist was. In 1984, based on a review of records for persons with and without melanoma, occupational factors were reaffirmed as being associated with melanoma risk. Later, when the incidence rates for LLNL workers were calculated for 1969–1980, higher rates were found for cancers, in addition to malignant melanoma. The incidence rates for salivary gland cancer and rectal cancer among female laboratory workers were above the rates for the region. For male laboratory workers, other nervous system tumors, excluding brain tumors, were higher than expected.

Thirty-one laboratory workers with malignant melanoma and a control group were interviewed about personal and occupational factors that might be associated with the disease. The following factors were more common than expected among persons with malignant melanoma: (1) exposure to radioactive materials; (2) work at Site 300; (3) exposure to volatile photographic chemicals; (4) participation at the Pacific Test Site; and (5) chemist duties. The most recent interview study of 69 cases and an equal number of controls found that differences in personal factors, genetics, and recreational use of the outdoors were consistent with what is known about malignant melanoma of the skin. Only occupational exposure to alcohols, out of 39 industrial exposures examined, was more common among persons with melanoma.

Studies of the microscopic features of the melanoma tumors indicated that the tumor thickness for laboratory workers was significantly less than for individuals who did not work at LLNL, up to the time when the concern became public in 1977. These data were taken as evidence of earlier detection of tumors at LLNL. A greater proportion of workers hired before 1962, who were engineers, particularly electrical engineers, had dark moles or pigmented nevi that are associated with a high risk of malignant melanoma.
Current Activities at LLNL

ATSDR has no current involvement at this site at the present time.

Community Involvement

- **ATSDR public health assessment.** On June 22, 2004, ATSDR released the Site 300 public health assessment for public comment. ATSDR found no evidence of exposure to off-site releases and therefore concluded that the site presented no public health hazard. The document should be finalized in FY2005.

Community Health Studies and Activities

- **ATSDR health education and promotion.** Upon completion of the public health assessment, ATSDR will conduct a health education needs assessment in consultation with community organizations and appropriate state agencies to assess health education needs for the community and healthcare professionals. On the basis of this needs assessment, ATSDR will develop a program to regularly provide information and training that will enable healthcare providers to take an exposure history and promote behavioral changes that will be health-protective.

DOE Illness and Injury Surveillance of Current Workers

DOE’s illness and injury surveillance assesses the overall health of the *current* DOE workforce at 14 DOE sites, including LLNL. The goal is to identify groups of workers that may be at increased risk for occupation-related injury and illness.

DOE Former Workers Program

The DOE-funded Former Workers Program offers medical screening services to former DOE workers. A new project will be initiated within the next several months.

- A new regional former worker medical screening project, administered by Boston University and the University of California San Francisco, will offer former workers from LLNL, LBL, and Sandia California medical screening.

Issues Needing Attention at LLNL

As the public health assessment and the illness and injury surveillance program for the LLNL sites continue, specific data gaps will be identified. The agencies will develop proposed activities to address these data gaps.

Proposed Activities at LLNL

There are no proposed activities scheduled at LLNL at the present time.

Ongoing Activities
The agencies propose to continue the previously listed projects.

New Activities for FY 2005-2010

No new activities are proposed at this time.
Background

The Los Alamos National Laboratory (LANL) comprises about 43 square miles (27,500 acres) in Los Alamos and Santa Fe Counties, New Mexico. It is situated on a volcanic plateau composed of a number of mesas separated by steeply sloped and deeply eroded drainage canyons oriented from west to east. The town of Los Alamos had a population of approximately 19,000 people in 1990. Albuquerque (60 miles south) and Santa Fe (25 miles southeast) are the closest metropolitan areas. Several Native American pueblos reside near the site.

Public health issues of concern include the potential health effects in the neighboring populations from current and past releases of radioactive and hazardous materials. The major source of current radiological atmospheric releases is the Los Alamos Neutron Science Center, formerly known as the Los Alamos Meson Physics Facility, which accounts for 95% of current air releases, primarily radioactive gases. Other air releases come from incinerators which had been used from 1951 to the early 1990s to recover plutonium, the Omega West Reactor which was defueled in 1993, the Chemical and Metallurgical Research Building, located in Technical Area 3 (TA), the HP Site (TA-33), and the former DP site (TA-21).

Possible sources of groundwater contamination are the active waste disposal area (TA-54, Area G); firing sites in Bayo Canyon (used during 1944–1962 and beyond), which included underground testing and radioactive lanthanum (RaLa) implosion tests releasing lanthanum-140 (La-140), strontium-90, and depleted uranium; atmospheric tracking tests conducted in 1950 which released La-140; and outfall pipes discharging laboratory wastes and other liquid wastes directly to Acid and Pueblo canyons. Mortandad Canyon received direct discharges of both hazardous and radioactive liquid wastes.

On May 4, 2000, the National Park Service initiated a planned burn of accumulated deadwood and undergrowth in a 3000-acre area near Cerro Grande Peak in the Bandelier National Monument. This peak is almost immediately due west of LANL. As a result of low humidity and high winds, the fire spun out of control and burned a larger area than originally planned. The fire was officially declared out of control on May 5, 2000, and declared fully contained on June 6, 2000. The fire burned parts of the Bandelier National Monument, the Santa Fe National Forest, LANL, the Santa Clara Pueblo, private lands, and homes in the town of Los Alamos. The fire eventually burned between 43,000 and 48,000 acres and destroyed or damaged 235 residential structures in the town of Los Alamos and 112 LANL buildings.

Many of the people in the Los Alamos area are concerned about the possibility of radioactive and non-radioactive hazardous material releases from the fire burning through LANL. The fire burned many buildings on-site, including several involved in the creation of the first atomic bombs. It also burned areas where radioactive material or other hazardous material had been disposed of during the operation of LANL. In February 2001, the New Mexico Environment Department contracted with Risk Assessment Corporation to independently evaluate the immediate consequences and long-term impacts of the fire. The evaluation will be completed in
2002. Draft reports are available on the internet site of the New Mexico Environmental Department.

**Past Activities at LANL**

*Off-Site Contamination*

- **ATSDR exposure investigation.** The investigation which sampled San Ildefonso lands adjacent to the laboratory, found elevated levels of plutonium in surface water and elevated concentrations of plutonium-239 and cesium-137 in sediment. Although these levels were higher than background levels, they are not at levels known to adversely affect public health.

- **ATSDR health consultation on Acid Canyon.** ATSDR determined that levels of plutonium in Acid Canyon were not a public health hazard for recreational users.

- **ATSDR health consultation on tritium in groundwater.** Although tritium was detected in groundwater wells, including monitoring wells, residential wells, and Los Alamos water supply wells, ATSDR determined that the water in the wells was safe for drinking.

- **ATSDR health consultation on nitrates in groundwater.** ATSDR recommended eliminating potential exposure to nitrates for infants less than 4 months of age, as they are the most sensitive population.

**Community Health Studies and Activities**

- In response to community concerns over a perceived excess of brain tumors and their relationship to radiologic contaminants from LANL, the New Mexico Department of Health, with funding from DOE, reviewed cancer rates in Los Alamos County. The 1993 health study determined that incidence of brain cancer was not elevated, but that the incidence of thyroid cancer was elevated beginning about 1980, with an excess incidence from 1988–1993, and a decline thereafter. No single factor could explain the higher rates.

  Further analyses of incidence and mortality data, and tumor characteristics were conducted for eight specific cancer sites or types. Rates generated for Los Alamos County and its census districts were based on a very small number of cases. Therefore, it could not be determined if these unstable rates reflected random variation or true trends in underlying cancer risk.

- In FY 1997, ATSDR conducted a needs assessment for a number of communities in the Los Alamos area. Based on the findings of the needs assessment, ATSDR, NCEH and NIOSH have developed plans for conducting community involvement and health education activities.

  In September 1995, ATSDR sponsored a workshop for pueblo and rural communities, attended by about 60 people who received environmental health information on chemical and radiation exposure.
NCEH community education through Rio Arriba partnership, University of New Mexico. NCEH awarded a 3-year grant to the Rio Arriba Environmental Health Partnership at the University of New Mexico to conduct community education and training related to environmental health research near LANL. This grant has ended.

Studies of the Health of LANL Workers

• The cause-specific mortality rates for all 15,727 LANL white male employees were similar to the rates for the U.S. population through 1990. Positive trends in the mortality rate with increasing external radiation dose were reported for cancers of the brain and central nervous system, esophagus, and Hodgkin disease. There was an association between increasing doses of external radiation and kidney cancer, as well as lymphocytic leukemia among workers who were not exposed to plutonium. However, the mortality rates were not elevated according to statistical tests.

• There were 5,424 Zia Company employees monitored for exposure to either plutonium or external ionizing radiation. Mortality was studied up to the end of 1984. Hispanic males had high mortality rates for stomach cancer, all injuries, all accidents, and motor vehicle accidents. Non-Hispanic males had high mortality rates from all causes, all cancers, lung cancer, all circulatory diseases, and all respiratory diseases.

• A cohort of 224 employees at LANL and Zia Company with a 10 nanocurie or greater internal deposition of plutonium was studied up to the end of 1980. Their mortality experience was compared to the U.S. population and to a group of workers not exposed to radiation. No cause of death was reported as higher than the comparison groups.

• The mortality of 6,970 female workers at LANL was studied up to the end of 1981. The death rate from suicide was higher among women monitored for radiation exposure than the comparable U.S. population rate. This finding was not related to duration of employment or plutonium exposure.

• A reported excess number of cases of skin cancer (malignant melanoma) among LLNL employees motivated scientists to conduct a similar investigation among LANL employees. No excess skin cancer was detected among the 11,000 workers studied between 1969 and 1978. An in-depth study of 15 LANL employees with skin cancer found no link between the cancer and exposure to external radiation.

• A multi-site study of multiple myeloma (a blood cell cancer) reported that the myeloma death rate at LANL was not different from the U.S. population rate. However, external radiation exposures received at age 45 years or older were associated with a higher risk of dying from myeloma.

• Prevention of stress and health consequences of downsizing (STDN). The effects of downsizing on organizational climate, worker health, and performance were studied at several DOE sites, including Los Alamos. Data gathering included interviews, workplace observations, employee discussion groups, an employee survey distributed to more than 10,500 employees, and a historical record review. Researchers identified opportunities to
reduce job stress that could lead to improved employee health and organizational well-being. Suggested intervention strategies were proposed for further research.

- **Study of mortality among female nuclear workers (MAFN).** A study of female workers from 12 DOE plants, including LANL, was combined in a cohort mortality study, and risk estimates were developed for exposure to ionizing radiation or to chemical hazards. For the entire pooled cohort, mortality from mental disorders, diseases of the genitourinary system, and from ill-defined conditions was higher than expected. External ionizing radiation exposure in these workers appeared to be associated with increased relative risk for leukemia and, to a lesser degree, with increased relative risks for all cancers combined and for breast cancer.

- **Hazard surveillance in the defense nuclear industry (HSDN).** The University of California developed an integrated approach to statistical exposure assessment models of complex mixed exposures to chemical and biochemical agents. As reported by the investigators, the study identified appropriate statistical tools for characterizing multiple chemical agents, modeled pollutant concentration between source and worker, investigated the application of biologic monitoring and biomarkers for hazard assessment, and examined the assessment of risks from multiple exposures. The study findings were released by NIOSH on September 24, 2002.

**Current Activities at LANL**

**Community Involvement**

- ATSDR and NIOSH will continue to work with community-based organizations, such as the Northern Pueblos Institute, the New Mexico Educational Opportunity Center, the Tribal Environmental Watch Alliance, the Rio Arriba Environmental Health Partnership, the Eight Northern Indian Pueblos Council, and the Los Alamos Citizens’ Advisory Board, to address current progress and future plans.

**Off-Site Contamination**

- **NCEH historical document retrieval for dose reconstruction.** NCEH has initiated this project at LANL, which began in FY 1999, to locate, copy, and evaluate documents that contain information about historical chemical or radionuclide releases from LANL to the environment. ENSR International, CDC's contractor, continues to identify documents in LANL repositories which would be relevant to dose reconstruction. Copies of declassified documents are publicly available in the Zimmerman Library in Albuquerque, NM. The public can examine titles and brief descriptions of these documents on the internet at [http://www2.cdc.gov/nceh/radiation/LANL/default.htm](http://www2.cdc.gov/nceh/radiation/LANL/default.htm). NCEH will work with Los Alamos stakeholders to determine if the information warrants an off-site exposure assessment. NCH awarded a new contract to ChemRisk. Work will start the first week of February 2005. Under a task order contract, Advanced Technologies Laboratory, Inc., (ATL) is processing the last documents identified by ENSR International or CDC in the last contract.
• **ATSDR public health assessment.** On December 23, 2003, ATSDR released a public health assessment for data validation. After revising the document to include additional data, the public health assessment will be released for public comment in FY2005.

*Community Health Studies and Activities*

• **ATSDR health education and promotion.** ATSDR provided support for health education activities through a cooperative agreement with the Association of Occupational and Environmental Clinics (AOEC). Activities that were conducted through the agreement included healthcare provider education and community health education. ATSDR will develop follow-up health education activities as needed.

*NIOSH Occupational Health Studies*

• **Leukemia case-control study (LCCS).** An ongoing NIOSH leukemia case-control study will combine worker information from several DOE sites, including LANL. This study, the largest of its kind, will examine the relation between external radiation and leukemia risk among 250 workers with leukemia compared with workers who do not have leukemia. All exposure assessments for radiation and potential leukemogens for the 5 sites included in this study have been completed and final analysis should be completed in fiscal year 2005.

*DOE Former Workers Program*

The DOE-funded Former Workers Program offers medical screening services to former DOE workers. There is one ongoing project at LANL.

• The DOE-funded Former Workers Program project at LANL is administered by Johns Hopkins University. This project offers medical screening to former LANL workers who may be at risk from occupational exposures.

*DOE Illness And Injury Surveillance Of Current Workers*

DOE’s illness and injury surveillance assesses the overall health of the current DOE workforce at 14 DOE sites, including LANL. The goal is to identify groups of workers that may be at increased risk for occupation-related injury and illness.

**Issues Needing Attention at LANL**

The following issues need to be addressed:

• The increased rates of cases of thyroid and other cancers seen during the 1980s and the subsequent decrease in those rates need to be explained.
. Concerns about benign thyroid condition in communities at large, and specifically among residents of the pueblos, need to be addressed.

. Soil exposure pathways need to be reviewed.

. An apparent cluster (four confirmed cases) of leiomyosarcoma in Los Alamos needs to be investigated.

. Concerns about air pathways associated with the incinerator, including historical concentrations of dioxin need to be addressed.

**Proposed Activities at LANL**

*Ongoing Activities*

The agencies propose to continue the previously listed projects already underway.

*New Activities for FY 2005-2010*

No new activities at this time.
Mallinckrodt Plant
St. Louis, Missouri

Background

The 45-acre Mallinckrodt Plant is located in an industrial area on the eastern border of St. Louis, approximately 300 feet west of the Mississippi River. The property is owned and operated by Mallinckrodt, Inc. (formerly Mallinckrodt Chemical Works).

From 1942 to 1957, under contracts with the Manhattan Engineer District (MED) and the AEC, the site processed various forms of uranium compounds for machining and for recovery of uranium metal. In 1946, the manufacture of uranium dioxide from pitchblende ore began at a newly constructed plant. The pitchblende ore was acquired from the African Metals Company. Because this company retained ownership of the radium content of the ore, radium-226 and its daughter products had to be extracted along with the lead content. The radium and lead were precipitated, and the precipitate was stored at the Lake Ontario Ordnance Works in Lewiston, New York, and the Feed Material Production Center in Fernald, Ohio.

Mallinckrodt now owns the buildings formerly used under the AEC contract. At the time of the MED/AEC operations, the plants were owned by Mallinckrodt and/or leased by AEC. Certain buildings in those plants were also constructed for and owned by AEC. From 1942 through 1945, uranium processing was conducted at Plants 1, 2, and 4. In 1945, operations at Plant 2 were terminated. Some uranium metallurgical research continued at Plant 4 through 1956. From 1945 to 1957, uranium concentrate or ore was processed in buildings at Destrehan Street (Plants 6, 6E, and 7). All uranium extraction operations at the Destrehan Street location ceased in 1957.

Past Activities at Mallinckrodt

Studies of the Health of Mallinckrodt Workers

A study conducted by Oak Ridge Associated Universities (Dupree et al., 1995), under contract to DOE Office of Energy Research, examined the relationship between uranium dust exposure and lung cancer mortality among workers employed in four uranium processing or fabrication operations located in Missouri, Ohio, and Tennessee. This study included the Mallinckrodt facility. A total of 787 cases were identified. Odds ratios for lung cancer mortality for seven cumulative internal dose groups did not demonstrate increasing risk with increasing dose. However, there was a suggestion of an exposure effect for workers hired at age 45 years or older. Further analyses for cumulative external dose and exposures to thorium, radium, and radon did not reveal any statistically significant association between exposure and increased risk, nor did categorizing workers by facility.

A study conducted by Oak Ridge Associated Universities (Dupree-Ellis et al., 2000), under contract to NIOSH, investigated the mortality in a cohort of 2,514 white males employed at Mallinckrodt between 1942 and 1966 to evaluate: (1) mortality compared to the U.S. population, and (2) the relationship between external ionizing radiation and cancer and other diseases of the respiratory, digestive, genitourinary, and lymphatic systems. A total of 1,013 deaths occurred among this cohort through 1993. For all causes of death, fewer white male workers died than would be expected based on the U.S. white male population (SMR = 0.90, 95% CI = 0.85-0.96). The SMR for all cancer deaths was elevated but not statistically significant (SMR = 1.05, 95% CI = 0.93-1.17) as was chronic nephritis (SMR = 1.88, 95% CI = 0.75-3.81).


**Current Activities at Mallinckrodt**

No studies are currently being conducted in populations near the site.

**Issues Needing Attention at Mallinckrodt**

No additional issues have emerged.

**Proposed Activities at Mallinckrodt**

*New Activities for FY 2005–2010*

- **NIOSH Occupational Health Studies (2005–2006) Mallinckrodt Exposure Assessment Study (CUWS).** Further investigation of this important uranium exposure cohort is anticipated to more fully characterize internal exposures, such as radium, radon, and uranium that were encountered by the workers at this facility. The study is now a feasibility study of the combined exposures of uranium workers at the K25 and Mallinckrodt sites.
Middlesex Sampling Plant (MSP)
Middlesex, New Jersey

Background

The Middlesex Sampling Plant (MSP) is located in the Borough of Middlesex, New Jersey. The plant is in the Raritan River drainage basin, and runoff from the site flows south into the Raritan River through a series of ditches, streams, and brooks.

From 1943 to 1967, MSP was the entry point for African uranium, thorium, and beryllium ores. These ores, imported for use in the nation’s early atomic energy program, were tested at MSP and then shipped to other sites for processing. Traces of radioactive material were carried over the years by wind and rain to neighboring properties. From 1967 to 1979, the site was used as a U.S. Marine Corps Reserve training center.

In 1980, the site became part of the DOE Formerly Utilized Sites Remedial Action Program (FUSRAP). In February 1999, MSP was listed on the Environmental Protection Agency’s National Priorities List, after uranium was detected in the stream along the site boundary. On-site groundwater is contaminated with arsenic, chromium, lead, manganese, and uranium.

Over the years, the buildings and soil of the MSP property and the soil of other nearby properties were contaminated with elevated levels of radioactive hazardous substances. A significant portion of the plant property is covered by contaminated soil that extends to depths of nearly 5 feet. During a 1948 regrading of the site, some of this contaminated soil was sent to the Middlesex Municipal Landfill and to two other properties nearby.

Excavation of radioactive material from the Middlesex Municipal Landfill was completed in 1986. The material was stored at MSP until 1998, when it was shipped to an off-site hazardous waste landfill.

Past Activities at MSP

Off-Site Contamination

- During 1980 and 1981, DOE cleaned up the site and 33 nearby properties. Approximately 58,800 cubic yards of radioactively contaminated soil was excavated and placed in two covered interim storage piles at MSP. In 1998 and 1999, the Army Corps of Engineers removed both storage piles and transported them to permitted hazardous materials landfills.

Community Health Studies and Activities

- In December 1999, ATSDR sent letters to the 5,000 homes and businesses within a 1-mile radius of the site informing residents of ATSDR’s activity at the site and requesting community members to inform ATSDR of any concerns they may have about possible
adverse health effects relating to MSP. ATSDR heard from more than 175 residents. A major concern was potential groundwater contamination.

- In February–April 2000, ATSDR conducted an exposure investigation to determine if off-site groundwater used as drinking water was contaminated. ATSDR sampled water from 17 residences near MSP for the contaminants found in on-site groundwater (arsenic, chromium, lead, manganese, and uranium). The water in some of the residential wells was contaminated, but ATSDR concluded that the current contamination levels would not cause adverse health effects.

- **ATSDR public health assessment.** On April 15, 2002, ATSDR completed a public health assessment to evaluate the potential for contaminants at the Middlesex Sampling Plant (MSP), Middlesex, New Jersey, to harm people living near or accessing the site. On the basis of its evaluation, ATSDR reached the following conclusions:

  Former workers and former marines in training likely came in contact with contaminated media during their routine responsibilities at the MSP site in the past. Adequate information is not available to fully evaluate past exposure of the workers or marines to site radionuclides or other contaminants.

  ATSDR has determined that no public health hazard is associated with:

  - Current and future uses of the site. Today, no exposure is occurring because the site is inactive; most of the contaminated soil has been removed; little exposed soil remains at the site; and only low levels of radon have been detected. No harmful future exposures are expected as long as the site is secured and workers are adequately protected during any future remediation activities.

  - Surface-water/sediment pathway. Surface water in the immediate area of the site is not used in ways (i.e., recreational uses) that would encourage long-term or frequent contact with surface water or sediment. Contaminant concentrations detected in the surface water and sediment are too low to pose a health hazard from any potential sporadic and infrequent exposures.

  - Groundwater/drinking water pathway. Although groundwater beneath the site is contaminated, it has never been used for drinking and there are no plans to use the groundwater in the future. Recent monitoring indicates that elevated concentrations of uranium and arsenic have migrated to a downgradient off-site monitoring well. In light of this finding, water from selected, nearby private wells has been tested and found to not have elevated levels of contaminants, and all were below EPA’s current drinking water standards.

*Studies of the Health of Middlesex Workers*

No studies of former Middlesex workers exist.
Current Activities at MSP

- **ATSDR health education and promotion.** ATSDR will determine its health education and promotion activities based on the findings and recommendations from the draft public health assessment and from the comments received from community residents during the public comment release period. These activities could include holding a public availability session for residents potentially impacted by MSP and developing community health education materials, which may include fact sheets, educational brochures, and document summaries.

- For 1979–1991, the total cancer incidence and the incidence for most site-specific cancer groups were lower than expected. The 1979–1991 incidence rate in Middlesex Borough for leukemia in males was elevated.

- During a later time period (1992–1998), total cancer incidence was higher than in the earlier period. However, leukemia incidence in males was not elevated.

**Issues Needing Attention at MSP**

No issues at this time.

**Proposed Activities at MSP**

*New Activities for FY 2005-2010*

No new activities are proposed at this time.
Monticello Mill Tailings Site
Monticello, Utah

Background

The Monticello Mill Tailings Site, is located in the city of Monticello, in San Juan County, Utah. Initially, the site was an ore-buying station. Ore production increased sufficiently to justify mill construction in 1941. The mill produced vanadium (1942–1943), uranium-vanadium sludge (1943–1946), and uranium (1949–1960).

The now abandoned uranium processing mill contaminated soils and buildings throughout Monticello because these soils were taken from the mill site and used as fill for open lands; backfill around water, sewer, and electrical lines; and sand mix in concrete, plaster, and mortar. The total tonnage of uranium mill tailings removed from the mill site for construction purposes was never documented. However, contaminated material is estimated at 156,000 cubic yards. As a result, residents have been exposed to low levels of uranium, radium-226, radon-222, and associated radiation. A total of 449 properties are being remediated.

Past Activities at Monticello

Off-Site Contamination

- Hazardous substances include yellow cake (uranium oxides), black cake (vanadium oxides), and uranium. The tailings that remain on the mill site would be considered a public health hazard today if the public had access to the site. However, because access is strictly controlled, the mill site does not pose a direct threat to area residents.

Community Health Studies and Activities

- The Utah Cancer Registry is part of the National Cancer Institute’s Surveillance, Epidemiology, and End Results (SEER) program. Utah has the lowest cancer incidence in the SEER system and the lowest overall cancer mortality rate of any state. The main reason seems to be the low smoking rates and the associated low rates of smoking-related cancers. Since becoming part of the SEER system, Utah has had an incidence rate approximately 16% below national rates, while mortality rates are approximately 28% below the national average.

- As part of the public health assessment published in 1997, ATSDR reviewed available health outcome data and identified the following increased causes of death for San Juan County compared to other Utah counties: (1) renal failure in women only, (2) breast cancer in women, and (3) cancer associated with the respiratory tract.

- **ATSDR health studies.** As a followup to the 1997 public health assessment, ATSDR undertook a health consultation to (1) update data on leukemia, lymphoma, breast, kidney, and respiratory cancer incidence from 1943 through 1996 and analyze the 1967–1996 data, (2) update data on death due to renal failure from 1993 through 1995 and analyze the
1979–1995 data, and (3) collect and analyze incidence data on end-stage renal disease (ESRD) from 1977 through 1995. The report was released in 2002.

**Studies of the Health of Monticello Workers**

- Industrial hygiene surveys performed when the mill was operating reported that conditions were dusty and that workers were exposed to levels of radioactive dusts above allowable concentrations (Holaday et al., 1952; Archer et al., 1973). Because of the known exposure to workers, a urine sampling and assaying program was begun at the mill in 1956, which would have detected uranium exposure. Workers in areas with higher air dust levels, all males, were sampled weekly.

- In occupational cohort studies of uranium mill workers, excess deaths due to nonmalignant respiratory disease and cancer of the blood-forming organs other than leukemia have been reported (Archer et al., 1973; Waxweiler RJ et al., 1983).

- According to a more recent survey of health conditions among American Indian and non-Indian former uranium mill and mine workers, a majority of these workers reported respiratory diseases or symptoms which included chronic obstructive pulmonary disease, emphysema, fibrosis, persistent cough, pneumoconiosis, and silicosis.

**Current Activities at Monticello**

**Off-Site Contamination**

DOE is continuing remediation of the properties near Monticello.

**Community Health Studies and Activities**

No health study activities are planned for this site.

**ATSDR health education and promotion.** These activities have been completed.

**NIOSH Occupational Health Studies**

- NIOSH is conducting a followup study of former uranium mill workers; however, Monticello is not included because employment records could not be located. Instead, the study will focus on the Four Corners area (the point of intersection for Arizona, Colorado, New Mexico, and Utah) and will attempt to identify 500 exposed workers and 100 controls in order to conduct a cross-sectional medical survey. The outcomes of interest are pulmonary and renal effects. The University of New Mexico Medical Center will send a mobile van out to communities in this area to carry out the medical component of this study.

**Issues Needing Attention at Monticello**

The gaps specific to Monticello are being addressed in the ongoing studies.
Proposed Activities at Monticello

Ongoing Activities

The agencies propose to continue the previously listed projects already underway.

New Activities for FY 2005–2010

No new activities are proposed at this time.
Background

The Mound Plant is a DOE production facility located in the city of Miamisburg, in Montgomery County, Ohio, 10 miles southwest of Dayton. While the research and production areas of the site once occupied 306 acres, most of Mound’s DOE activities have been terminated or relocated to other DOE facilities, and parcels of the original property are being turned over to private ownership as they become available.

Mound was built in the late 1940s under the auspices of the war department. Until recently, the Mound Plant did research and development (for example, from the mid 1950s until 1985, scientists studied radioactive isotopes, such as those of uranium and thorium). The plant also manufactured components for nuclear weapons.

DOE either ended these programs or transferred them to other facilities. The one active production program still at the site is the manufacture of electric power sources, which use plutonium-238. However, much of DOE’s work at the site relates to environmental cleanup.

Public health issues at the site include past exposures to both workers and residents in the community to a wide range of radioactive and chemical contaminants including polonium-210, plutonium-238, and tritium. Current exposures are to workers involved in the cleanup of the site.

Past Activities at Mound

Off-Site Contamination

- ATSDR conducted a public health assessment of possible off-site exposures to hazardous materials released from the site and determined that the plant currently poses no apparent public health hazard. Insufficient information, however, made it impossible for ATSDR to determine whether releases of polonium or non-radioactive materials from the site during the 1950s ever posed a public health hazard.

- After being notified by ATSDR that levels of plutonium-238 were elevated in the Miami-Erie Canal and the Miamisburg Community Park, Miamisburg closed the fishing pond.

Community Health Studies and Activities

- An environmental health workshop was developed through a cooperative agreement with the Boston University School of Public Health to educate and help communities and healthcare providers near DOE sites evaluate the usefulness and practicality of collecting and assessing health outcome data. On May 19, 1995, a workshop for the community near the site was presented in Miamisburg.
Studies of the Health of Mound Workers

- A preliminary study examined the mortality of 4,697 white male Mound Plant workers through 1979. Overall, no death rate was higher than expected based on U.S. general population rates. Among men first hired between 1943 and 1945, the rates for all causes of death combined, all cancers combined, cancers of the rectum and lung, all respiratory diseases, and all injuries were higher than expected. The higher rates for all causes of death combined and lung cancer were localized among men who worked at the plant less than 2 years. Among men hired through 1959, cancer of the prostate was high among those who worked there more than 5 years.

- A second mortality study looked at the same group. No increase in overall mortality or site-specific cancers was noted. In a subgroup of 3,229 workers monitored for external radiation, a dose-response relationship based on small numbers of deaths was observed for lymphopoietic/hematopoietic cancers and for all leukemias.

- Subsequently, the mortality of 4,402 white male workers at the site was studied through 1983. Among the men initially hired during World War II, increased mortality rates, relative to the U.S. population, were reported for all causes of death combined, all cancers combined, cancer of the rectum, lung cancer, chronic rheumatic heart disease, all respiratory diseases combined, and all injuries. These results are fairly similar to the earlier study. Among the 2,181 workers monitored for polonium-210 intake during 1944–1972, no death rates were higher than expected and no positive dose-response trends were detected.

- **Exposure assessment of hazardous waste, decontamination and decommissioning, cleanup workers (HAWW).** Feasibility studies at seven DOE sites, including the Mound site, determined that the availability of records to identify workers and their primary activities, exposures, work histories, and medical information varied significantly from site to site. The necessary information to conduct exposure assessment, hazard surveillance, or epidemiology studies of remediation workers is currently not readily available. Within sites, data systems are fragmented and data management is inconsistent in the current environment of decentralized management and increased subcontracting.

- **Study of mortality among female nuclear workers (MAFN).** A study of female workers from 12 DOE plants, including Mound, was combined in a cohort mortality study, and risk estimates were developed for exposure to ionizing radiation or to chemical hazards. For the entire pooled cohort, mortality from mental disorders, diseases of the genitourinary system, and from ill-defined conditions was higher than expected. External ionizing radiation exposure in these workers appeared to be associated with increased relative risk for leukemia and, to a lesser degree, with increased relative risks for all cancers combined and for breast cancer.

Current Activities at Mound

**Community Involvement**

No ongoing studies with community involvement exist.
Off-Site Contamination

No ongoing studies assessing off-site contamination exist.

Community Health Studies and Activities

A local citizens group, Miamisburg Environmental Safety and Health, is conducting a neighborhood health survey.

NIOSH Occupational Health Studies

No ongoing studies exist.

Issues Needing Attention at Mound

No additional issues have emerged.

Proposed Activities at Mound

Ongoing Activities

The agencies propose to continue the previously listed projects already underway.

New Activities for FY 2005–2010

- NIOSH occupational health studies (2009–2012), Mound cohort mortality study (MCMS).
  This will be a followup study of the Mound worker cohort that has experienced exposures to tritium, polonium, and plutonium in addition to external radiation. A mortality study through 1979 showed elevated lung cancer mortality in workers employed from 1943–1959 and a significant dose-response relationship between plutonium-238 exposure and lymphopoietic/hematopoietic cancers and leukemia. An update would allow for additional decades of followup and the use of validated bioassay information. This project is being postponed and is currently scheduled to begin in 2009.

The Former Workers Program

The DOE-funded Former Workers Program will soon offer medical screening services to former DOE workers. There will be two projects at Mound:

- The Mound Building Trades Medical Screening Program, led by the Center to Protect Workers’ Rights, will offer medical screening to former building trades (construction) workers who may be at risk due to work-related exposures.

- The Former Mound Production Workers project, administered by the Paper, Allied-Industrial, Chemical and Energy Workers International Union (PACE) and Queens College, will offer former production workers and other nonconstruction workers from Mound medical screening.
Nevada Test Site (NTS)
Nye County, Nevada

Background

The 1,350-square mile Nevada Test Site (NTS) is in Nye County, in southern Nevada. NTS is federally owned land and its access is restricted. In 1951, the first nuclear weapons tests on the site were conducted. It was made a permanent testing location by withdrawing the land from public access beginning in 1952. The site was created from a portion of land that the Air Force used as a bombing and gunnery range (the gunnery range is now called the Nellis Air Force Range). The combined area of NTS, the Nellis Air Force Range, and the contiguous Tonopah Test Range is approximately 5,470 square miles.

NTS was created to accelerate the development of nuclear weapons, and has an extensive history of nuclear weapons tests, with 119 atmospheric tests conducted in 1951–1958 and 809 underground tests conducted in 1961–1992. The atmospheric tests deposited radioactive fallout downwind and across the world. The underground tests left large quantities of radionuclides in the soil and groundwater.

Low-level radioactive waste has been shipped from other DOE facilities to two NTS waste site disposal locations. One disposal site opened in the late 1960s and the other in 1978. The proposed Yucca Mountain high-level radioactive waste repository is also partially located on NTS. If plans for designating NTS as a regional waste disposal center are approved, shipments of low-level radioactive wastes (more than 200,000 by some estimates) could increase significantly.

Past Activities at NTS

Off-Site Contamination

- In 1997, the National Cancer Institute (NCI) published estimated thyroid doses for populations of each U.S. county due to releases of iodine-131 (I-131) during atmospheric nuclear weapons testing at NTS in the 1950s and 1960s. For the entire U.S. population, the average cumulative thyroid dose was about 2 rads. The average thyroid dose in the 24 counties with the highest exposures (located in Nevada, Utah, Idaho, and Montana) ranged from 9 to 12 rads.

The National Academy of Sciences Institute of Medicine reviewed the dose reconstruction for I-131 from NTS and concluded that resources should be focused on designing an education and information program about the health consequences of exposure to fallout from the site. The Institute of Medicine did not recommend conducting widespread thyroid screening programs.
Community Health Studies and Activities

- During the 1980s, scientists at several national laboratories collected all records and data pertaining to U.S. atmospheric nuclear weapons testing. This information is now available to the public at the DOE Coordination and Information Center in Las Vegas.

  A dosimetric evaluation of areas in the region was developed from this data. The study was characterized by community/locale and age/occupation. The study found that residents in southwest Utah, closest to NTS, received the highest exposures (whole body doses of less than 10 rems), but that residents of urban northern areas received a higher mean dose. Subsequent epidemiologic studies used this methodology and the models and data to estimate doses for certain cohorts and populations. The off-site Radiation Exposure Review Project established exposures from NTS fallout.

- A number of studies have examined the possibility of adverse health effects from radioactive fallout to people living near NTS; these studies have usually focused on thyroid disease and leukemia in children downwind from the site. Early studies of thyroid diseases found no association between occurrence of disease and living near the site. However, a 1993 study that included calculated thyroid doses reported a statistically significant dose-response trend of increased thyroid neoplasms with increased radiation dose. The relative risks of thyroid cancer for higher dose levels were elevated, but were not statistically significant.

  Studies of cancer and leukemia have generally found an excess of leukemias considered radiogenic. A 1990 case-control study of leukemia deaths in Utah, found a positive dose-response relationship for acute leukemias (acute lymphocytic leukemia in particular) in persons less than 20 years old. The study found a weak overall relationship. However, the excess was confined primarily to a single, sparsely populated county.

NIOSH Occupational Health Studies

No ongoing studies exist.

Studies of the Health of Workers

- **Prevention of stress and health consequences of downsizing (STDN).** The effects of downsizing on organizational climate, worker health, and performance were studied at several DOE sites, including NTS. Data gathering included interviews, workplace observations, employee discussion groups, an employee survey distributed to more than 10,500 employees, and a historical record review. Researchers identified opportunities to reduce job stress that could lead to improved employee health and organizational well-being. Suggested intervention strategies were proposed for further research.
Current Activities at NTS

Community Involvement

In 1981, the Community Radiation Monitoring Program began. The program now has a Citizens Advisory Board which meets regularly.

Off-Site Contamination

- A milk surveillance network and sampling of wells supplying drinking water have been implemented.
- **ATSDR health consultation.** No consultations are planned at this time.
- **ATSDR health education and promotion.** ATSDR, has completed work to develop educational materials. ATSDR will continue to work other HHS agencies to provide programs for the public, healthcare providers, media, public health agencies, and professional organizations related to health risks from past exposures to environmental releases of hazardous materials from NTS.

Under an ATSDR cooperative agreement with the American College of Preventative Medicine, training and education programs based on the I-131 CSEM have been provided for healthcare providers and community members living near DOE sites. These activities have included grand rounds presentations, presentations at national meetings and conferences and the development of an I-131 website for both healthcare providers and community members.

Community Health Studies and Activities

Nye County, working with representatives from 10 county governments, and the University of Nevada at Las Vegas, has completed a first draft of the Nevada Baseline Rural Health Assessment Research Proposal, a Baseline Radiation Health Study Bibliography, and initiated organizing an independent Nevada Health Study Advisory Group.

NIOSH Occupational Health Studies

No ongoing studies exist.

DOE Illness and Injury Surveillance of Current Workers

DOE’s illness and injury surveillance assesses the overall health of the current DOE workforce at 14 DOE sites, including NTS. The goal is to identify groups of workers that may be at increased risk for occupation-related injury and illness.

DOE Former Workers Program

The DOE-funded Former Workers Program offers medical screening services to former DOE workers.
The Former Workers Program project at the NTS offers medical screening to former workers from this site.

Issues Needing Attention at NTS

Gaps in understanding of health effects to workers and community members, including special populations such as Native Americans, need to be addressed.

Proposed Activities at NTS

Ongoing Activities

The agencies propose to continue the previously listed projects already underway and to initiate new ones, if feasible and beneficial to the community. The agencies will establish a coordinated plan, schedule, and lead organization for each new public health activity. The plan and schedule will be presented to all potential partners for their comment, including local communities and their governments, appropriate agencies of the State of Nevada, and the NTS Citizens Advisory Board.

New Activities for FY 2005–2010

NIOSH occupational health studies (2006-2010), Nevada Test Site Mortality Study (NCMS). An occupational analytical epidemiology study has not been completed at this site. A preliminary record review by NIOSH determined that a study was feasible. The study will require the assembly of the study cohort members, along with their work histories and the subsequent linkage to exposure records. The study is expected to take at least 5 years to complete due to the data collection and assembly that will be required.

Activities for Which the Funding Source is External to DOE and HHS Memorandum of Understanding

A focused program of public information and education about the consequences of the NTS fallout will be developed in coordination with the State of Nevada and Health Study Advisory Groups. The following activities address fallout from NTS:

- The cohort of former Utah schoolchildren who were previously evaluated for thyroid disease in relation to fallout exposures from the Nevada test site will be followed up for the second time.

- NCEH is assessing the feasibility of conducting a nationwide comprehensive assessment of the health consequences of nuclear weapons tests. General and specific high-risk populations will be considered.

- NCEH will make available CDC communication and information dissemination networks, as needed, to help the National Cancer Institute implement the public health outreach recommendations contained in the report prepared by the National Academy of Sciences
and Institute of Medicine on the effects of NTS-related radioactive iodine exposures to people across the United States.

- In 2002, the Department of Health and Human Services transmitted to the Senate Appropriations Committee a progress report and an extensive two-volume Draft Report on the Feasibility Study of the Health Consequences to the American Population from Nuclear Weapons Tests Conducted by the United States and Other Nations. The report provided details on the scientific methods and conclusions of this feasibility study. The Draft Feasibility Study was posted on CDC’s website for public comment and was also sent to the National Academy of Sciences’ (NAS) Committee to Review CDC-NCI Feasibility Study of the Health Consequences from Nuclear Weapons Tests. The NAS Committee issued a report in February 2003.

CDC and NCI have been working together to carefully review and respond to the NAS comments from the public, and have prepared a final Feasibility Study reflecting these recommendations. Many of the recommendations were editorial in nature and related to reworking the numerous maps and graphs to clarify their content and clarifying assumptions, methods, and uncertainties related to dose estimation. Because of the length and complexity of the report, making and reviewing these changes were quite time-consuming. However, the basic technical content and findings have NOT changed since the draft report was published. The final report will present little information that was not already available to the public in the draft report.

The approximately 700-page technical report is currently under final review and clearance by NCI and CDC. Once this is complete, it will be submitted to the Secretary of Health and Human Services for review and transmittal to Congress.
Background

The Oak Ridge Reservation (ORR) occupies approximately 37,000 acres of land in Anderson and Roane Counties, in east central Tennessee. Most of the reservation is within the limits of the city of Oak Ridge. The Federal Government established ORR in 1942 as part of the Manhattan Project, the World War II effort to build the atomic bomb.

The three major installations on ORR are the Y-12 weapons plant, the East Tennessee Technology Park (formerly known as the K-25 site), and the Oak Ridge National Laboratory (formerly known as the X-10 site). These installations occupy about 30% of the property, the remainder, which was never used for nuclear weapons production, research processes, or waste management, being a National Environmental Research Park.

In the early years, ORR produced plutonium and enriched uranium. After the war, the installation’s role broadened widely to include a variety of nuclear research and production projects vital to national security. In recent years, the facilities and expertise focused on the interest of the national defense have been downsized. Currently, missions include environmental restoration; decontamination and decommissioning; waste management, research and development related to energy; technology transfer; government and industry partnerships; and national security programs.

Operations at ORR have left a legacy of radioactive and chemical waste which have contaminated soil, groundwater, and surface water both on and off the reservation. Old waste sites occupy 5% to 10% of the reservation and most of them lack engineered containment structures.

Past Activities at ORR

Off-Site Contamination

- In 1983 the Tennessee Department of Health and Environment and CDC’s NCEH conducted a pilot survey in Oak Ridge in response to community concerns about mercury contamination in the East Fork Poplar Creek flood plain and the sewer line beltway. The pilot survey concluded that residents and workers in Oak Ridge are not likely to be at increased risk for having significantly high mercury levels. Mercury concentrations in hair and urine samples were below levels associated with known health effects.

- In 1992, an Oak Ridge physician requested the ATSDR to review clinical data and medical histories of 45 patients in the Oak Ridge area. ATSDR and the Tennessee Department of Health reviewed the data and concluded that the case series referred by the physician did not provide sufficient evidence to associate low levels of metals with the diseases presented in the physician’s patients. In addition, Howard Frumkin, of the Emory University School of Public Health, conducted individual clinical evaluations of these 45 patients and did not report any hazardous substance exposure to public health agencies.
Additional studies were conducted on hazardous substances in East Fork Poplar Creek. Following are some of the conclusions of a 1993 ATSDR health consultation.

Soil and sediments in certain locations along the East Fork Poplar Creek flood plain are contaminated with levels of mercury that pose a public health concern.

Fish in the creek contain levels of mercury and polychlorinated biphenyls (PCBs) that pose a moderately increased risk of adverse health effects to people who eat fish frequently over long periods of time. However, the state of Tennessee has posted “no fishing” signs and the creek is not normally used as a source for fish.

Although shallow groundwater along the East Fork Poplar Creek flood plain contains metals at levels of public health concern, this water is not used for drinking or other domestic purposes.

In 1995, the ATSDR Science Panel Meeting on the bioavailability of mercury in soil was held to identify methods and strategies that allow health assessors to develop data-supported, site-specific estimates of the bioavailability of inorganic mercury and other metals (arsenic and lead) from soils. The panel consisted of private consultants and academicians internationally known for their metal bioavailability research and experts from ATSDR, CDC’s National Center for Environmental Health Science, and the Environmental Protection Agency. ATSDR used information obtained from the panel meetings to evaluate the East Fork Popular Creek cleanup level. The findings of the science panel also were used in characterization and evaluation of other waste sites with mercury in the soil.

A 1995 ATSDR health consultation concluded that the East Fork Poplar Creek flood plain soil cleanup level of 400 milligrams per kilogram (mg/kg) for mercury is protective of public health and will pose no health threat to children or adults. In 1996, DOE cleaned up all areas along the East Fork Poplar Creek flood plain where the soil was contaminated with mercury at levels above 400 mg/kg.

A 1996 ATSDR health consultation on the Watts Bar Reservoir reported the following conclusions:

Fish in the reservoir contain PCBs, and frequent and long-term ingestion of these fish poses a possible moderately increased risk of cancer. Frequent and long-term ingestion may also increase the possibility of developmental effects in infants whose mothers consume fish regularly during gestation and while nursing.

Current levels of contaminants in the surface water and sediment of the reservoir were not at levels of public health concern, and the reservoir was determined to be safe for swimming, skiing, boating, and other recreational purposes. Water from the municipal water systems was determined safe to drink.

Public health would be protected by DOE’s remedial actions, which included maintaining the fish consumption advisories; continuing environmental monitoring; implementing institutional controls to prevent disturbance, resuspension, removal, or disposal of
contaminated sediment; and providing community and health professional education on PCB contamination.

- A 1997 ATSDR exposure investigation on the Watts Bar Reservoir reached the following conclusions:

  - The serum PCB levels and blood mercury levels in participants in the investigation (people who consumed moderate to large amounts of fish or turtles from the reservoir) are very similar to levels found in the general population. Only 5 of the 116 people tested (4%) had PCB levels higher than 20 micrograms per liter \((\text{g/L})\), or 20 parts per billion, which is elevated.

  - The test results indicate serum PCBs levels and blood mercury levels in the exposed investigation participants are very similar to levels found in the general population. The PCB and mercury levels were less than ATSDR health officials expected for people who consumed moderate to large amounts of certain fish or turtles from the Watts Bar Reservoir. ATSDR health officials believe that health effects are not likely for the PCBs or mercury levels seen in the expose investigation participants.

  - Of the five participants who exceeded 20 \text{g/L}, four had levels of 20–30 \text{g/L}. Only one participant had a serum PCB level of 103.8 \text{g/L}, which is higher than the general population distribution. Only one participant had a total blood mercury level higher than 10 \text{g/L}, which is elevated. The remaining participants had mercury blood levels that ranged up to 10 \text{g/L}, as might be expected to be found in the general population.

- Additional studies were conducted for the East Tennessee Technology Park. A 1997 Governor of Tennessee’s Independent Panel Report on the DOE Toxic Substances Control Act (TSCA) Incinerator at the East Tennessee Technology Park concluded that the TSCA incinerator facility and operating conditions were in harmony with its permit and that the facility had experienced few operating violations. The amount of waste actually burned is a small fraction of the volume that the incinerator was designed for and permitted to process. The highest concentrations measured by the site monitors were but a small fraction of the permissible levels, and most pollutants that were measured were not primarily from the TSCA incinerator.

*Community Health Studies and Activities*

- In 1991, the Tennessee Department of Health entered into an agreement with DOE for an Oak Ridge health study project. The project consisted of two phases. Phase I was a dose reconstruction feasibility study. Phase II reconstructed releases of, and potential exposures to, the most significant contaminants as identified in Phase I.

Phase I evaluated all past releases of hazardous substances and operations at the ORR. The object of the study was to determine the quantity, quality and potential usefulness of the available information and data on these past releases and subsequent exposure pathways. With this information, preliminary screening analyses were performed to identify priority hazardous substances of public health concern and determine the feasibility of conducting dose reconstruction studies that would reconstruct these releases.
and estimate exposure doses. The result of Phase I of the study was the determination that a full dose reconstruction should be performed for the release of radioactive iodine, mercury, polychlorinated biphenyls (PCBs), and radionuclides to the White Oak Creek.

Phase II of the study reconstructed past releases of radioactive iodine, mercury, PCBs, and radionuclides to White Oak Creek. Phase II also estimated the past exposure of these hazardous substances to off-site populations and the resulting human risks. For releases of uranium, more information was sought to quantify releases to specified exposure pathways, and the findings were screened to determine the need for a dose reconstruction.

In the final report of the Oak Ridge Health Agreement Steering Panel (ORHASP), entitled “Release of Contaminants from Oak Ridge Facilities and Risk to Public Health,” the ORHASP reported that the results from Phase II dose reconstruction studies include:

- Radioactive iodine releases were associated with radioactive lanthanum processing at X-10 from 1944 through 1956. The ORHASP reported the “population of most concern were people born between 1944 and 1954 who lived in nearby communities and drank milk exclusively from a backyard dairy animal.” Females born in 1952 living near Gallaher Bend who drank milk primarily from background goats had the highest excess lifetime risk of thyroid cancer. The ORHASP also reported that a large number of children that consumed contaminated commercial milk would have experienced a small increased risk of contacting thyroid cancer. The ORHASP stated that the dose reconstruction team estimated that between 6 to 80 excess thyroid cancer cases were induced by the radioiodine releases in children who lived within 24 miles of the X-10 site and that most of these radiation-induced cancers may already have occurred.

- The study evaluated mercury releases associated with lithium isotope separation operations at the Y-12 plant from 1955 through 1963. The ORHASP reported that the population of most concern was fetuses of pregnant women who ate significant quantities of fish taken from the Clinch Ridge or Poplar Creek during the periods (mid 1950s to early 1960s) of highest releases to East Fork Poplar Creek. A fetus was considered placed at risk for severe brain damage if the mother ingested methyl mercury in contaminated fish at a dose above the level at which no adverse effects have been observed.

- Additional studies were conducted on PCBs in fish from the East Fork Poplar Creek, Clinch River, and the Watts Bar Reservoir. Preliminary results indicated that individuals who ate a large amount of fish from these waters may have received doses that exceeded the reference dose for PCBs.

- Radionuclides associated with various chemical separation activities at X-10 from 1943 through the 1960s were released via White Oak Creek. Eight radionuclides shown more likely to carry significant risks were studied in detail. The results indicate that the White Oak Creek releases caused increases in radiation dose to consumers of fish from the Clinch River near the mouth of White Oak Creek and to persons who used the downstream banks of the Clinch River during periods of low water level. However, less than 1 excess cancer case is expected from 50 years of these exposures.
Uranium was released from various large-scale uranium operations, primarily uranium processing and machining operations at the Y-12 plant from 1944–1988 and uranium enrichment operations at the K-25 and S-50 plants. Because uranium was not initially given high priority as a contaminant of concern, screening assessment for all uranium releases was performed. The ORHASP reported that the refined Level I screening indices for uranium, based on the cancer and non-cancer risk, for both Y-12 and K-25 were less than the decision guide of 1 chance in 10,000; 8 in 100,000 and 4 in 100,000, respectively.

Because uranium, neptunium-237, and technetium-99 were contaminants of recycled uranium in the feed material, the risks from these contaminants were grouped together. The ORHASP reported that the refined level I screening indices for these Y-12 releases was 12 in 100,000, just over the Panel’s decision guide of 1 chance in 10,000 for radiological risk. Because of the lack of soil concentration data and uncertainties in atmospheric dispersion of Y-12 releases, the ORHASP recommended further evaluation.

Studies of the Health of Oak Ridge Workers

Researchers at CDC’s NIOSH and various collaborators, including the Oak Ridge Associated Universities, the University of North Carolina, and the University of Michigan, have conducted numerous studies on exposures received at ORR and the relationship to health effects among workers at ORR. Study findings to date include the following:

The Oak Ridge National Laboratory (X-10) has been the subject of long-term epidemiologic study. A mortality analysis of 8,375 white males through 1977 found no cause of death that was higher than expected based on the U.S. general population. However, leukemia mortality was related to length of employment in engineering and maintenance jobs. A followup study reported that the death rate from leukemia through 1984 was greater than the U.S. rate, particularly among workers monitored for internal radiation contamination.

For all cancers combined, except for leukemia, a positive trend was reported by level of cumulative external dose. In the most recent study of deaths through 1990, none of the rates for the four causes of death reported, all causes of death combined, all cancers combined, lung cancer, and leukemia, were higher than the corresponding U.S. rates.

A recent study of deaths through 1990 reported that radiation doses received after age 45 strongly predict the combined mortality rate for all cancers.

The first study of Y-12 workers included 18,869 white males who ever worked at the plant, and mortality through 1974 was identified. The second study was restricted to 6,781 men who worked at least 30 days with mortality through 1979. A third study was expanded to include 10,597 nonwhite workers and females with deaths through 1990. The death rate from lung cancer was higher than the U.S. rate in the most recent two studies. Analysis of deaths through 1979 did not confirm positive trends for any cause of death with either external or internal exposure to ionizing radiation although a weak trend was observed for lung cancer.
Between 1953 and 1963 the Y-12 Plant used metallic mercury to produce large quantities of enriched lithium. There were 5,663 workers categorized by exposure based on results of urinalysis data. Analysis of deaths through 1978 revealed no differences in the mortality patterns for mercury-exposed workers as a whole, workers with the highest mercury exposures, and workers employed more than a year in a mercury process. A total of 502 mercury workers were also involved in a clinical neurology study. Clinical measurements revealed some deficiencies in neurological function, particularly among those workers with the highest exposures, but these were not associated with the duration of exposure. A followup study of 219 of the original subjects in the 1990s revealed that some neurologic effects were still detectable.

During the early operation of the Y-12 plant from 1942–1947, a group of 694 male workers was exposed to phosgene gas on a chronic basis and 106 males and 91 females received acute exposures. A control group of 9,280 workers who also worked at Y-12 during the same era, but who did not have phosgene exposure, was also described. All groups were followed through the end of 1978 with particular interest in respiratory diseases and lung cancer. There was no evidence for increased mortality from respiratory diseases in this group.

Studies of workers at K-25 found that white males had high rates relative to the U.S. population for all causes of death; cancer of the respiratory system, particularly lung cancer; bone cancer; mental disorders; all respiratory diseases, particularly pneumonia symptoms; senility and ill-defined conditions; all external causes of death, particularly accidents and specifically motor vehicle accidents. White females had a high rate for symptoms of senility and ill-defined conditions.

Powdered nickel was used at K-25 to produce the barrier material that separates and enriches uranium. Death rates for 814 nickel workers who made the barriers were compared to 1,600 controls. No differences in the death rates for the exposed and non-exposed workers by cause of death through 1972 were detected. A later study compared the mortality of the 814 nickel workers through 1977 and 7,552 non-exposed workers. There were no causes of death with a rate higher than the U.S. rate and no differences between exposed and non-exposed workers.

Epoxy resins and solvents were common exposures among K-25 gas centrifuge workers. In Phase I of a study of centrifuge workers, 263 workers with the most exposure were compared with 271 workers with no exposure at the plant during the same period. The centrifuge process workers reported five bladder cancers versus none reported by the non-centrifuge group. The standardized incidence rate ratio was 7.8 for process workers versus comparison workers. In Phase II of the study, a larger group, who had lower levels of exposure to the centrifuge process, was studied. One additional case was found in a centrifuge worker and two additional cases were found in maintenance workers who were assigned to work in centrifuge areas. An equal number of cases of bladder cancer were found in the comparison group in Phase II. A specific cause for the increase in bladder cancer was not identified.

Several studies have considered all ORR workers; the most recent one updated mortality through 1984. Mortality from all causes of death combined and all cancers combined
were similar to overall U.S. rates. There were substantial differences in death rates among workers at the various ORR plants, particularly the rates for lung cancer, leukemia and other lymphatic cancer. Within the second study, data for 28,374 workers at X-10 and Y-12 were analyzed and positive trends were reported with increasing external radiation dose for all causes of death combined and all cancers combined.

- Three studies of brain cancer across the four ORR facilities have been published. The exposure analysis of 26 chemicals found that none were positively associated with brain cancer. No positive trends for brain cancer were found with increasing external radiation dose and internal dose as measured by the lung dose. Although workers with brain cancer were more likely than other workers to have worked at ORR more than 20 years, there was no trend of increasing cancer with the number of years worked.

- Mortality data through 1974 and through 1989 were analyzed for about 1,059 white male welders at ORR. No death rates were higher than the U.S. rate through 1974. When deaths through 1989 were considered, welders had higher rates of lung cancer, cancer of the prostate, and gastric ulcers. The risk of each cause was different among the facilities. The risk of lung cancer among welders exposed to nickel oxides did not differ from non-exposed welders.

- A multi-site study of multiple myeloma deaths included workers from X-10. Although the death rate was not higher than expected, higher risks were encountered by workers whose radiation exposures occurred after age 45.

- A study of the potential association between paternal exposure to ionizing radiation and risk of childhood cancer found no link between leukemia and paternal employment at ORR. Children whose fathers worked at the Hanford Nuclear Reservation were more likely to get CNS (central nervous system) cancer than children whose fathers worked at other sites, including ORR, but this finding was based on small numbers and was not statistically significant.

- A NIOSH health hazard evaluation, requested by K-25 site employees, investigated possible worker exposure to cyanides. The evaluation indicated that employees are not occupationally exposed to hydrogen cyanide, cyanide salts, or a wide variety of other compounds that contain the cyanide ion.

- The Oak Ridge National Laboratory, sponsored by a NIOSH grant, investigated statistical estimation of dose from daily and weekly dosimetry data for ORR radiation workers included in previous epidemiologic studies. The study found that differences between the two methods were substantial, and recommended methods of reducing uncertainty for some estimates.

- Exposure assessment of hazardous waste, decontamination and decommissioning, cleanup workers (HAWW). Feasibility studies at seven DOE sites, including ORR, determined that the availability of records to identify workers and their primary activities, exposures, work histories, and medical information varied significantly from site to site. The necessary information to conduct exposure assessment, hazard surveillance, or epidemiology studies of remediation workers is currently not readily available. Within
sites, data systems are fragmented and data management is inconsistent in the current environment of decentralized management and increased subcontracting.

- **Prevention of stress and health consequences of downsizing (STDN).** The effects of downsizing on organizational climate, worker health, and performance were studied at several DOE sites, including ORR. Data gathering included interviews, workplace observations, employee discussion groups, an employee survey distributed to more than 10,500 employees, and a historical record review. Researchers identified opportunities to reduce job stress that could lead to improved employee health and organizational well-being. Suggested intervention strategies were proposed for further research.

- **Study of mortality among female nuclear workers (MAFN).** A study of female workers from 12 DOE plants, including ORR, was combined in a cohort mortality study, and risk estimates were developed for exposure to ionizing radiation or to chemical hazards. For the entire pooled cohort, mortality from mental disorders, diseases of the genitourinary system, and from ill-defined conditions was higher than expected. External ionizing radiation exposure in these workers appeared to be associated with increased relative risk for leukemia and, to a lesser degree, with increased relative risks for all cancers combined and for breast cancer.

- **Improved systems for worker exposure surveillance (ISWE).** The Oak Ridge Associated Universities, under a NIOSH grant, completed a project at ORR to develop a system for prioritizing industrial hygiene and medical surveillance efforts. The Worker Exposure Surveillance System (WESS) was designed for easy data merger with traditional occupational health systems using environmental level analyses, occupational titles, and area descriptors. The study findings were released by NIOSH on September 24, 2002.

- **Exposure history for the construction trades (WHEP).** The University of Cincinnati, under a NIOSH grant, created a comprehensive institutional history of buildings at the Oak Ridge site, including information on potential exposures for the construction trades. The investigators used this database to investigate mechanisms to improve worker recall of complex occupational exposures across a large number of short-term workplace assignments. A variety of prompts (including photos, maps, and focus groups) were tried, demonstrating significant improvement in worker recall when maps were used. Study results were used to establish guidelines and formats for assembling personal work histories. The study findings were released by NIOSH on September 24, 2002.

**Current Activities at ORR**

*Off-Site Contamination*

- **ATSDR public health assessment.** ATSDR is preparing a series of issue-specific public health assessments. On January 30, 2004, ATSDR completed the public health assessment addressing Y-12 uranium releases. The remaining topics to be addressed include:
  - TSCA Incinerator
  - White Oak Creek Radionuclides
  - K-25 Releases
Current chemical exposures
- Iodine 131
- Mercury
- PCB’s
- Off-site groundwater

ATSDR expects to release the documents for public comment in FY2005 and finalize the documents in FY2006.

Community Studies and Activities

- **Oak Ridge Health Effects Subcommittee.** The subcommittee is a vehicle for community members, local interest groups, and State and Federal Agencies to work collectively and make informed recommendations regarding the public health agenda for ORR. This forum will enable State and Federal Agencies to interact with local interest groups. The Agencies will have the opportunity to present to community members the results of previous studies, analyses of exposure pathways, results of the health statistics review, and the criteria used to select and conduct appropriate public health activities.

  Community members will help prioritize public health issues and community concerns and provide input into the choices to be made between current and historical exposures and different public health activities. Discussion between the groups will provide an opportunity for education and collaboration. Local interest groups and State and Federal Agencies can work together to develop the health agenda for ORR. The Agencies will address the public health concerns of the community and discuss their findings and any recommendations for further studies or additional public health actions.

  The following topics have been suggested for discussion in conjunction with the public forum: (1) the procedures for establishing medical cause and effect, (2) the limitations of epidemiology, and (3) the difficulties of dealing with residential or other ill-defined clusters, including small sample sizes.

- **ATSDR needs assessment for health education and promotion.** In FY 2000, the Association of Occupational and Environmental Clinics (AOEC) conducted a community needs assessment at ORR through a cooperative agreement with ATSDR. The needs assessment was the first step in the process to develop a site-specific health education program for the communities near ORR. Since completion of the community needs assessment, ATSDR has continued to support health education and promotion activities at ORR and will address future health education needs as resources and priorities permit.

- **A continuing need to address environmental justice issues exists.** DOE’s Oak Ridge Operations Office maintains a formal and active Environmental Justice Plan, consistent with Executive Order 12898, to address environmental justice in minority populations and low-income populations, at and around ORR. (The Executive Order requires Federal Agencies to make achieving environmental justice a part of their mission.) The University of Tennessee is also partnering with numerous East Tennessee urban and rural grassroots community groups, including those with special interest in ORR activities, to understand and address the core problems facing low- and moderate-income communities.
NIOSH Occupational Health Studies

- **Multiple myeloma case control (K25K).** A NIOSH multiple myeloma case-control study at ORR’s K-25 facility will help understand the relationship between multiple myeloma and different types of radiation exposure. A previous study at the University of North Carolina examined the relationship between multiple myeloma and exposures to external radiation and chemicals. The current NIOSH study will look at the relationship between multiple myeloma and exposures to internal radiation and chemicals.

- **Cohort mortality study of DOE chemical laboratory workers (CLWS).** Limited previous studies outside the DOE complex suggest an increased risk of cancer in chemical laboratory workers. In this study, workers potentially exposed to groups of chemicals and ionizing radiation will be assessed and their relationship to mortality patterns will be investigated. This study is scheduled for completion in fiscal year 2005.

- **Multi-site case-control study of lung cancer and external ionizing radiation (LUNG).** This ongoing NIOSH case-control study combines worker information from multiple sites, including ORR, to clarify the relationship between lung cancer and external radiation exposure. Project was cancelled during fiscal year 2004 due to the difficulty of estimating exposures to other potential lung carcinogens (e.g. asbestos) for workers in the first few decades of reactor operations at the sites chosen for the study.

- **Multi-site leukemia case-control study (LCCS).** This ongoing NIOSH case-control study combines worker information from multiple sites, including ORR, to explore the relationship between external radiation and leukemia risk among 250 workers with leukemia compared to similar workers without leukemia. All exposure assessments for radiation and potential leukemogens for the 5 sites included in this study have been completed and final analysis should be completed in fiscal year 2005.

DOE Illness and Injury Surveillance of Current Workers

DOE’s illness and injury surveillance assesses the overall health of the current DOE workforce at 14 DOE sites, including ORR Y-12 weapons plant, Oak Ridge National Laboratory (X-10), and the East Tennessee Technology Park (K-25). The goal is to identify groups of workers that may be at increased risk for occupation-related injury and illness.

DOE Occupational Health Studies

- An independent panel of nationally recognized occupational health physicians is conducting individual medical evaluations to assess occupational health complaints and symptoms of 53 current and former Lockheed Martin Energy Systems workers at the East Tennessee Technology Park (formerly called the K-25 site). These medical evaluations include reviews of prior health studies; visits to workers’ workplaces and surroundings; work history interviews with individual workers; reviews of worker medical records; physical examinations; and specialized followup inquiries and testing.
DOE Former Workers Program

The DOE-funded Former Workers Program offers medical screening services to former workers. There are three ongoing medical screening projects at Oak Ridge.

- The Oak Ridge Building Trades Medical Screening Program, led by the University of Cincinnati, offers medical screening services to former construction workers from the three Oak Ridge facilities.

- PACE’s Worker Health Protection Program offers medical screening services to former workers from the East Tennessee Technology Park (ETTP), formerly the K-25 Gaseous Diffusion Plant.

- Queens College has joined with the Atomic Labor Trades Council to expand medical screening services to former Y-12 and Oak Ridge National Laboratory workers.

Issues Needing Attention at ORR

- The process for evaluating the necessity for and criteria for possible clinical intervention in the community needs attention.

- The knowledge of possible soil contamination levels in residential areas closest to the ORR plants needs attention.

- Current monitoring systems and atmospheric dispersion models should be analyzed to determine if they are appropriate for the materials in use and the pathways.

Proposed Activities at ORR

Ongoing Activities

The agencies propose to continue the previously mentioned projects already underway and to initiate new ones to address the health conditions of the Oak Ridge area community members. New activities will be implemented only if feasible and deemed appropriate and beneficial to the community.

New Activities for FY 2005–2010

- **ATSDR Oak Ridge Health Statistics Review.** Citizens living in the communities surrounding the Department of Energy Oak Ridge Reservation in Oak Ridge, Tennessee, are concerned about a perceived increase in cancer in their area. In order to address these concerns, the Oak Ridge Reservation Health Effects Subcommittee (ORRHES) requested that the ATSDR and the Tennessee Department of Health Cancer Registry (TCR) conduct an assessment of cancer incidence in this area. The geographic area for the health statistics review includes eight counties which surround the Oak Ridge Reservation: Anderson, Blount, Knox, Loudon, Meigs, Morgan, Rhea and Roane. Cancer incidence data for the years 1991-2000 supplied by the TCR was used for this analysis. A “case” was defined as an individual residing in one of the selected counties who was diagnosed
with a new primary malignant cancer during that time period. Analysis was conducted for 42 cancer types.

- **NIOSH Occupational Health Studies (2005-2006), K-25 Cohort Mortality Study Update (CUWS).** The study will update an all cause cohort mortality study at the K25 gaseous diffusion plant. The more than 40,000 workers employed at the site between 1942 and 1987 will be followed to ascertain cause of death in workers who died through December 31, 2001. Occupational exposures that will be evaluated include external and internal radiation, as well as chemicals used in the K25 facility processes. The study is now considered a feasibility study of the combined exposures of uranium workers at the K25 and Mallinckrodt sites.
Paducah Gaseous Diffusion Plant (PGDP)  
Paducah, Kentucky

Background

The Paducah Gaseous Diffusion Plant (PGDP) is an uranium enrichment facility covering approximately 1,350 acres in western McCracken County, Kentucky. It is approximately 10 miles west of Paducah, and about 3 miles south of the Ohio River. PGDP began operating in 1952. Previously, the site and surrounding areas were used as a World War II-era ordnance facility known as the Kentucky Ordnance Works. Currently, the plant is leased and operated by the United States Enrichment Corporation (USEC) to produce low-enriched commercial power reactor fuel. DOE owns the site and retains responsibility for environmental remediation activities and waste generated prior to July 1, 1993, when USEC assumed responsibility.

The entire reservation covers 3,424 acres, with approximately 750 acres in a fenced security area and an uninhabited buffer zone surrounding the fenced area. Beyond the DOE-owned buffer zone is an extensive wildlife management area of 2,100 acres deeded or leased to the Commonwealth of Kentucky.

PGDP has extensive support facilities, including a steam plant, four major electrical switch yards, four sets of cooling towers, a building for chemical cleaning and decontamination, a water treatment plant, maintenance facilities, and laboratory facilities. The site also includes a raw-water treatment plant, a residential landfill, an inert landfill, a former sanitary landfill, and two industrial treatment lagoons.

Past Activities at PGDP

Off-Site Contamination

- In August 1988, DOE found technetium-99 (Tc-99) in an off-site drinking water well north of PGDP. Trichloroethylene (TCE) has also been detected in nearby private wells and on- and off-site monitoring wells. The contaminated residential wells are no longer used. Approximately 1,400 people obtain drinking water from public and private wells within 4 miles of the plant.

- Plant operations have generated hazardous, nonhazardous, and radioactive wastes, including chromium, heavy metals, polychlorinated biphenyls (PCBs), Tc-99, TCE, and uranium (multiple isotypes). DOE has detected PCBs in on-site surface water and downstream of the plant in Big Bayou Creek and in Little Bayou Creek. These creeks pass through the West Kentucky Wildlife Management Area, which is adjacent to the plant and to private property. Access to Little Bayou Creek is partially restricted, but access to Big Bayou Creek is not and Big Bayou Creek is occasionally used for fishing. In 1989, the commonwealth of Kentucky's Division of Water warned against eating fish caught in Little Bayou Creek and in several of the ponds in the wildlife management area. Contamination in the ponds result from the former Kentucky Ordnance Works, which operated on the property during World War II.
• **ATSDR public health assessment.** On March 30, 2001, ATSDR release the public health assessment for public comment. A public meeting was held in Paducah on May 1, 2001, to present and discuss the public health assessment with the community. ATSDR concluded that the plant currently poses no apparent public health hazard for the surrounding community, under normal operating conditions. ATSDR also concluded that historical groundwater exposure to TCE and lead was a public health hazard for children routinely drinking water from four residential wells and that future groundwater exposure could occur if new residential wells are drilled into the northwest or northeast plume areas. Groundwater exposures to vinyl chloride and acute air exposures to uranium and hydrogen fluoride from a large past release are indeterminate public health hazards because the information available is incomplete. Past chronic exposures to operational releases were not at a level of public health concern. Other hazards were also addressed based on public concern. The assessment was finalized on May 21, 2002.

• ATSDR public health consultation entitled “Exposure Assessment of Airborne Nickel and other Metal Particulates from Historic Smelter Operations at the Paducah Gaseous Diffusion Plant” was released for public comment on December 31, 2001. The consultation was finalized on February 7, 2002.

• **ATSDR health study activities.** Based upon the review of data used in developing the public health assessment, drinking water exposure to TCE via residential wells has been documented at levels of concern. Fish consumption advisories are in effect due to PCB and mercury contamination. Other contaminants of concern are chromium, lead, uranium, volatile organic compounds, and technetium-99. ATSDR reviewed the exposure pathways and evaluated the potential health impact to consider appropriate followup health activities. The population closest to the site and potentially affected by these contaminants is estimated to be less than 100. Because the incidence of any specific disease is rare in small groups, it would be difficult to attribute a specific health outcome to PGDP-related exposures; therefore, no health studies activities are planned for this site at this time.

**HHS Community Health Studies and Activities**

No HHS community health studies or activities exist at the site.

**Studies of the Health of PGDP Workers**

No completed health studies of workers at PGDP exist. One new study was initiated in FY 2002.

**Current Activities at PGDP**

No ATSDR Community Involvement or Off-Site Contamination activities exist at this site at the present time.

**Community Involvement**

**Off-Site Contamination**
Community Health Studies and Activities

- **ATSDR health education and promotion.** The University of Kentucky School of Nursing has continued to work with ATSDR to identify and conduct health education activities. ATSDR will continue to partner with the university and others to address health education needs as they are identified.

NIOSH Occupational Health Studies

- **Health effects of occupational exposures in Paducah gaseous diffusion plant workers (PAD1).** The University of Kentucky and the University of Louisville, under a NIOSH grant, are conducting research on potential health effects using an epidemiological study. This investigation will evaluate the impact of historical exposures on worker mortality and characterize the effects of more recent exposures on disease incidence among current and former workers at the PGDP. The feasibility phase for this study has been completed and the full implementation of work on the mortality study is anticipated following final approval of the protocol and funding by the NIOSH Office of Extramural Programs.

DOE Former Workers Program

The DOE-funded Former Workers Program offers medical screening services to former DOE workers. There are two Former Worker Program projects at this site.

- PACE’s Worker Health Protection Program offers medical screening services and health education to former and current DOE workers from the Paducah Gaseous Diffusion Plant.

- The University of Cincinnati offers medical screening to former and current construction workers from the Paducah Plant.

Issues Needing Attention at PGDP

- There is concern about past worker exposure to plutonium and other transuranics.

  - For many of the off-site samples, there is no information to identify whether the samples were collected on or near residential properties.

  - Health outcome data for the immediate area around PGDP is unavailable. The populations of concern for the potential pathways of exposure in the area around the PGDP are extremely small, and the data available cover an area that is too large to demonstrate an impact from the site.

Proposed Activities at PGDP

Ongoing Activities

The agencies propose to continue the previously listed projects already underway and to initiate new ones. Such activities will be implemented only if feasible and deemed appropriate and beneficial to the community. The agencies will establish a coordinated plan, schedule, and
lead organization for each new public health activity. The plan and schedule will be presented to all potential partners for their comment.

New Activities for FY 2005–2010

No new activities are planned.
Pantex Plant
Carson County, Texas

Background

The Pantex Plant is in Carson County, Texas, approximately 17 miles northeast of Amarillo. The area is primarily agricultural. The plant is owned by DOE and operated under contract by Mason and Hangar-Silas Mason Company. The plant itself covers 9,100 acres. In addition, there is a buffer zone consisting of a 1,077-acre portion of Pantex Lake owned by DOE and 3,170 acres of land, which DOE leases from Texas Tech University.

The plant began in 1942 as an Army Ordnance Corps facility. Nuclear operations began in 1950. The plant assembles nuclear weapons for the nation’s stockpile; disassembles nuclear weapons being retired from the stockpile; evaluates, repairs, and retrofits nuclear weapons in the stockpile; demilitarizes and sanitizes components from dismantled nuclear weapons; provides interim storage for plutonium pits from dismantled nuclear weapons; develops, produces, and tests chemical explosives and explosive components for nuclear weapons; and supports DOE initiatives. (Up to 2,000 weapons must be dismantled each year until the stockpile has decreased to a predetermined number. Dismantlement is estimated to be completed by 2004.)

Past and present waste practices include burning chemical wastes in unlined pits, burying construction and/or demolition debris, including asbestos, in unlined landfills, and discharging plant waste waters into surface water on-site.

Past Activities at Pantex

Off-Site Contamination

- The ATSDR public health assessment categorized the site as “no apparent public health hazard” to the off-site community. This category is used for sites where human exposure to contaminated media is occurring or has occurred in the past, but where the exposure is below levels expected to cause adverse health effects.

- **ATSDR health consultation.** In April 2000, the community near Pantex became concerned when groundwater monitoring detected trichloroethylene (TCE) contamination at 8 parts per billion (ppb). Although this concentration is above the EPA’s maximum concentration limit of 5 ppb, ATSDR determined that the water was safe to drink.

Community Health Studies and Activities

- The Bureau of Epidemiology of the Texas Department of Health (TDH) helped ATSDR evaluate citizens’ public health concerns. Community members questioned excessive birth defect rates; excessive cancer rates in Armstrong, Carson, Potter, and Randall counties; and other adverse health effects that they believed to be associated with environmental releases from the site. Specifically, TDH looked at records for bone, brain, breast, leukemia, lung, prostate, and thyroid cancer and all types of cancers combined.
They found a higher than expected number of: (1) females who have cancer (all types combined) in the combined Potter/Randall counties area; (2) males who have chronic lymphocytic leukemia in the combined Potter and Randall counties area; (3) males who died from prostate cancer in Potter and Randall counties; and (4) males who died from cancer (all types combined) in Potter County.

Although the number of cases or deaths reported for some types of cancers in those counties may be higher than expected compared with numbers for other populations, an ATSDR review of available environmental data indicated that it is unlikely that area residents come into contact with significant enough amounts of chemicals or radioactive substances from the plant to cause adverse health effects. Thus, exposure to off-site releases from the Pantex Plant is probably not the cause of the higher than expected incidence of cancers in this area.

- The number of children born in this area with certain categories of birth defects appears to be higher than expected based on similar birth defect information obtained for the entire state. To determine an underlying cause for the apparent increase, TDH evaluated parental occupation and place of employment and distribution of birth defects by zip code. No parental occupations or workplaces were notable. Few parents of children born with birth defects worked at the Pantex facility. Additionally, although one zip code near the plant (79107, which extends from the western edge of the Pantex Plant along the Potter County/Carson County border toward Amarillo) showed significant elevations for several birth defect categories, there was no consistent pattern among zip codes showing that closer proximity to the plant increased the risk for birth defects.

- An investigation of the incidence of low birth weight in newborns concluded that, although the incidence was increased in Armstrong County, no data indicated that proximity to the plant increased the risk for low birth weight.

- An evaluation of the number of people with muscular dystrophy, multiple sclerosis, amyotrophic lateral sclerosis, and lupus erythematosus in the area indicated a higher than expected number of deaths from all but lupus erythematosus. No consistent pattern of deaths from these diseases in the four-county area was found. In some instances, the number of deaths attributed to these diseases was elevated for males and not females; in other instances, the reverse was true. The causes of many of these diseases are not clearly understood. See the Public Health Implications and Community Health Concerns Evaluation sections of the public health assessment for details about patterns of disease occurrence.

**Studies of the Health of Pantex Workers**

- An epidemiologic study of Pantex Plant workers was published in 1985. This study compared total and cause-specific mortality for Pantex Plant workers employed between 1951 and December 31, 1978, with expected cause-specific mortalities based on U.S. death rates. Significantly fewer deaths were observed in the workforce than would be expected based on U.S. death rates for the following causes of death: all cancers, arteriosclerotic heart disease, and digestive diseases. No specific causes of death occurred significantly more frequently than expected. Slightly elevated mortality ratios were
observed for brain cancer and leukemia; however, neither excess was statistically significant. The four deaths from brain cancer occurred among those who had worked at the plant less than 5 years. The four deaths from leukemia occurred with equal frequency among those who had worked at the plant a short time and those who had worked more than 15 years.

- **Prevention of stress and health consequences of downsizing (STDN).** The effects of downsizing on organizational climate, worker health, and performance were studied at several DOE sites, including the Pantex Plant. Data gathering included interviews, workplace observations, employee discussion groups, an employee survey distributed to more than 10,500 employees, and a historical record review. Researchers identified opportunities to reduce job stress that could lead to improved employee health and organizational well-being. Suggested intervention strategies were proposed for further research.

- **Study of mortality among female nuclear workers (MAFN).** A study of female workers from 12 DOE plants, including the Pantex Plant, was combined in a cohort mortality study, and risk estimates were developed for exposure to ionizing radiation or to chemical hazards. For the entire pooled cohort, mortality from mental disorders, diseases of the genitourinary system, and from ill-defined conditions was higher than expected. External ionizing radiation exposure in these workers appeared to be associated with increased relative risk for leukemia and, to a lesser degree, associated with increased relative risks for all cancers combined and for breast cancer.

## Current Activities at Pantex

### Community Involvement

NIOSH will continue to work with labor organizations.

### Off-Site Contamination

The Texas Natural Resource Conservation Commission and TDH, Bureau of Radiation Control, continue to monitor off-site areas for compliance with regulations and discharge permit limits.

### Community Health Studies and Activities

- On the basis of ATSDR’s determination that the number of children born in the Pantex area with certain categories of birth defects appears to be higher than what would be expected, the Texas Birth Defects Monitoring Division expanded active surveillance of birth defects to the Panhandle Region beginning with 1998 deliveries.

- **ATSDR health education and promotion.** ATSDR will provide educational material to support future health consultations. Topics could include outreach to the community to inform them about potential health effects associated with using contaminated groundwater from the perched aquifer.
**NIOSH Occupational Health Studies**

- **Pantex cohort mortality study (PTXP).** A NIOSH update of the cohort mortality study of the Pantex Plant expanded this cohort to include females and nonwhite males. Vital status was updated through 1995, and a standardized mortality ratio analysis was conducted. The cohort was also evaluated by statistical modeling to look for any dose-response effects. The final report has been peer-reviewed and will be published as a NIOSH technical report in FY2005. Although the plant’s mission has changed, similar exposures may be encountered by current and future workers.

**DOE Illness and Injury Surveillance of Current Workers**

DOE’s illness and injury surveillance assesses the overall health of the current DOE workforce at 14 DOE sites, including the Pantex Plant. The goal is to identify groups of workers that may be at increased risk for occupation-related injury and illness.

**DOE Former Workers Program**

The DOE-funded Former Workers Program offers medical screening services to former DOE workers.

- A Former Workers Program, conducted by Drexel University and the University of Texas, offers medical screening services to former Pantex Plant workers.

**Issues Needing Attention at Pantex**

Ongoing activities are addressing the known gaps.

**Proposed Activities at Pantex**

**Ongoing Activities**

The agencies propose to continue the previously listed projects already underway and to initiate new ones. Such activities will be implemented only if feasible and deemed appropriate and beneficial to the community. The agencies will establish a coordinated plan, schedule, and lead organization for each new public health activity. The plan and schedule will be presented to all potential partners for their comment.

**New Activities for FY 2005–2010**

**NIOSH Occupational Health Studies (2009), Pantex cohort mortality study (PAMU).** The study will involve an updating of causes of death among the previously studied Pantex cohort. An exposure assessment is also proposed to enable evaluating any suspected exposure-response relationships. It will increase the length of followup for the previously studied Pantex study population.
**Background**

The Portsmouth Gaseous Diffusion Plant is near Piketon in rural Ohio, in Pike County, approximately 55 miles south of Columbus. Since 1955, the Portsmouth Plant has been enriching uranium in the chemical form of uranium hexafluoride for use as nuclear fuel in commercial power plants. (If released to the atmosphere, uranium hexafluoride will convert to uranium oxide and hydrogen fluoride in moist air.)

On July 1, 1993, the U.S. Enrichment Corporation (USEC), a government-owned corporation formed under the Energy Policy Act of 1992, assumed control of the plant’s production activities. USEC enriched uranium at the Portsmouth plant for use in commercial nuclear power reactors until May 11, 2001, when production was ceased based on a USEC business decision. DOE maintains responsibility for addressing the environmental legacy left by historic plant operations.

**Past Activities at Portsmouth**

*Off-Site Contamination*

ATSDR’s public health assessment concluded that site-related contamination and hydrogen fluoride releases pose no apparent public health hazard.

*Community Health Studies and Activities*

- As part of the public health assessment process, ATSDR identified a family with neurofibromatosis type 1 (NF1), and notified the state health department. This disorder is not related to the Portsmouth Plant. NF1 is an inherited dominant genetic disease and is the most common cause of childhood cancers. It can cause café-au-lait spots, axillary freckling, neurofibromas, Lisch nodules, and learning disabilities.

- As part of the public health assessment, ATSDR reviewed data for causes of death for Pike, Ross, and Scioto Counties in Ohio. The incidence of cardiovascular disease was significantly higher in Pike County than other Ohio counties. Scioto County appeared to have a slightly higher mortality rate from cancer. However, after age-adjusting the data for the population, the cancer rate falls in line with the rest of the state. (Age-adjusting health outcome data is necessary to compare one county to another, because older subpopulations have higher rates of cancer and cardiovascular mortality. Age-adjusting modifies the crude mortality rate to what it would be if the populations were of standard age distribution.)

ATSDR found that the age-adjusted rate for childhood cancer mortality in Pike County was roughly twice the national and state rates, but the number was too small to give a statistically reliable result. This rate was based on only five cancer deaths for the 13-year
period from 1979 to 1991. None of the childhood cancers were of the same type and therefore could not be related to a common cause.

Because the community expressed concerns about releases of uranium hexafluoride, ATSDR reviewed health outcome data related to renal diseases. No increase in the renal failure rate was identified in surrounding communities.

Studies of the Health of Portsmouth Workers

- NIOSH conducted a cohort study of the Portsmouth workforce to determine whether mortality was associated with occupational exposures at the Portsmouth Gaseous Diffusion Plant (PORTS). The study report issued in 1987 revealed statistically non-significant elevated standardized mortality ratios (SMRs) for stomach cancer and for cancers of the lymphatic and hematopoietic system. Deaths from all cancers in this study population were below what was expected based on the U.S. population.

- Mortality patterns among uranium enrichment workers at the Portsmouth gaseous diffusion plant (PK1P). NIOSH investigators conducted a follow-up mortality study and a nested case-control study of Portsmouth workers. The study examined the causes of death among all site workers employed by the facility between September 1, 1954, and December 31, 1991. Possible relationships were evaluated for deaths from several types of cancers and exposures to ionizing radiation and certain chemicals (fluoride, uranium metal, and nickel). Because of undocumented neutron exposure and many confounders present at the facility, NIOSH performed case-control analyses for hematopoietic, lung, and stomach cancers to investigate possible dose-response relationships.

- Overall cohort mortality was significantly less than expected (88% alive as of December 31, 1991) when compared to the U.S. population, as was mortality from all cancers. No statistically significant excesses in mortality from any specific cause were identified. Analyses of possible relationships between causes of death and the identified exposures failed to reveal any clear dose-response trends. For leukemia, no effect of cumulative exposure to either external or internal radiation was identified. Additionally, no dose-response relationships were observed for cancers of the stomach, lung, Hodgkin disease, lymphoreticulosarcoma, and all other cancers combined. Worker deaths from cancers of the lympho-hematopoietic tissue, including leukemia, equaled U.S. rates. Stomach cancer deaths were greater than expected but this difference was not statistically significant. Deaths from these cancers had been found to be slightly elevated in a previous NIOSH study of this plant.

- Health Hazard Evaluation of potential arsenic exposures in the uranium enrichment process at the Portsmouth gaseous diffusion plant. NIOSH investigators conducted an evaluation of potential arsenic exposures of chemical operators, mechanics, and welders working on cascade equipment. The potential for exposures in excess of the NIOSH recommended exposure limit of 2 micrograms per cubic meter of air was demonstrated. All workers encountering elevated levels of arsenic were using protective clothing and supplied-air respiratory protection. Recommendations pertaining to exposure evaluation and protective equipment were provided.
Health Hazard Evaluation of worker exposures to neutron radiation at the Portsmouth gaseous diffusion plant. The NIOSH investigation addressed the following objectives: determination of potential for neutron exposures at the facility; identification of neutron sources; identification of work areas or job titles with the greatest potential for neutron exposure; quantification of neutron doses by work area or job title; assess past reporting and recording practices regarding neutron doses; and assessment of the feasibility for reconstructing past neutron doses. The investigator determined that under certain conditions an acute exposure to neutron radiation could occur and that a potential health hazard to neutron radiation exists at the site. A number of recommendations were provided addressing findings associated with the objectives previously listed.

Health Hazard Evaluation to assess worker exposure to inorganic arsenic fume during torch cutting operations on process equipment scrap. NIOSH investigators evaluated worker exposures to arsenic containing fumes from torch cutting processes during the dismantlement and size reduction of uranium enrichment process equipment in a scrap yard at U.S. Enrichment Corporation (the Portsmouth gaseous diffusion plant). The request was received from management and labor after routine air sampling and urinalysis indicated excessive worker exposure to arsenic. A potential health hazard was identified from respiratory, dermal, and ingestion exposures to arsenic. Recommendations provided included continuing airborne and urine monitoring for arsenic, quantitative evaluation of respiratory protection cleaning procedures, strict adherence to the existing respiratory protection program, and improvements in local exhaust ventilation.

Current Activities at Portsmouth

Community Involvement

No current HHS community involvement activities at Portsmouth exist.

Off-Site Contamination

No current studies of off-site contamination at Portsmouth exist.

Community Health Studies and Activities

No community health activities or studies are currently being conducted at Portsmouth.

NIOSH Occupational Health Studies

No current NIOSH occupational health studies are occurring at Portsmouth.

DOE Former Workers Program

The DOE-funded Former Workers Program offers medical screening services to former DOE workers. There are two Former Worker Program projects at this site.
PACE’s Worker Health Protection Program offers medical screening services and health education to former and current DOE workers from the Portsmouth Gaseous Diffusion Plant.

The University of Cincinnati offers medical screening for former and current construction workers from the Portsmouth Plant.

Issues Needing Attention at Portsmouth

Gaps in knowledge of the morbidity patterns of Portsmouth workers need to be addressed.

Proposed Activities at Portsmouth

Ongoing Activities

The agencies propose to continue the previously listed projects already underway.

New Activities for FY 2005–2010

No new activities planned.
Rocky Flats Plant
Golden, Colorado

Background

The Rocky Flats Plant is located in northern Jefferson County, Colorado, approximately 16 miles northwest of Denver. The facility originally covered 2,000 acres, but a 4,550-acre buffer zone was added in 1974. The main processing operations are confined to approximately 384 acres in the buffer zone. The plant ceased operation in 1992.

The plant produced and assembled components for nuclear weapons. These operations used aluminum, beryllium, plutonium, stainless steel, and uranium. The facility also recovered plutonium and separated and performed research on americium.

Releases of pesticides, plutonium, solvents, and tritium have contaminated groundwater, soils, and surface water sediments at various locations on the facility. Since 1992, site personnel have been involved exclusively with cleanup, waste management, decontamination and decommissioning activities.

Public health issues at Rocky Flats include plutonium exposures to workers cleaning up the site, exposures to the public from plutonium-contaminated soils being transported off-site during remediation, and inadequate recordkeeping of those workers on the site at any given time (which may impact future exposure assessments).

Because of several fires and operational releases, plutonium has migrated off-site and contaminated soil and sediment around the facility. Soil and groundwater have also been contaminated by leaking waste drums that contain trichloroethene (also known as trichloroethylene) and plutonium shavings. Public health concerns related to these releases have led the Colorado Department of Public Health and Environment to oversee the development of exposure assessments and dose reconstruction activities.

Past Activities at Rocky Flats

Off-Site Contamination

- Plutonium contamination of soils and sediments has been documented beyond the boundaries of the federally owned land. Additionally, three evaporation ponds have contributed to nitrate contamination of groundwater.

- An ATSDR health consultation concluded that heavy metals and radioisotopes in environmental media associated with Operable Unit 3 (off-site and east of the fence line) are present at levels below health hazard and that Operable Unit 3 could be safely released for public use.
In October 1993, the Health Advisory Panel overseeing the Rocky Flats Historical Public Exposures Studies drew these preliminary conclusions about Phase I:
- Community exposures from past Rocky Flats contaminant releases appear to be relatively small;
- A 10-mile area east and southeast of the site received the highest radiation doses;
- The key Rocky Flats contaminant releases were plutonium (released from a fire in the plant in 1957 and from the 903 Pad from 1964 through 1969) and carbon tetrachloride (a solvent used to clean plutonium parts), which was emitted during routine industrial operations; and
- The highest plutonium exposures occurred before 1975.

Carl Johnson examined cancer incidence from 1969–1971 among non-Hispanic whites in the Denver area to determine if exposure to a small concentration of plutonium and other radionuclides had increased the incidence of cancer. The author concluded that during the period studied, cancer incidence increased with increasing plutonium soil concentrations and that exposure of the public to low concentrations of plutonium and other radionuclides may affect the incidence of total cancer and cancers known to be associated with radiation exposure.

Crump et al. re-examined the 1969–1971 Johnson data, and also analyzed data from 1979–1981. The findings paralleled the earlier Johnson results for 1969–1971. For 1979–1981, significant positive trends were observed in males for total cancer, “radiosensitive cancer” (as defined by Biological Effects of Ionizing Radiation III), and respiratory cancer; and in females for total cancer, radiosensitive cancer, and gastro-intestinal tract cancer.

The authors examined the possible effects of urbanization on cancer incidence by grouping census tracts by distance from the Colorado State capitol building. Cancer incidence rates were found to decrease in all directions from the capitol, including the direction of Rocky Flats. After controlling for distance from the capitol, the statistically significant association of increases in various cancers among those living near Rocky Flats disappeared. When Area I, the area closest to the plant, was compared to the whole Denver metropolitan area, no excess was found in either study period for either males or females for total cancer, radiosensitive cancer, or respiratory cancer. The study did not support a correlation between cancer incidence and environmental exposure to plutonium from the plant.

The Colorado Central Cancer Registry (1998) compared the incidence of cancer for areas near the plant with cancer incidence in the remainder of metropolitan Denver. The report found that the incidence of all cancers combined was not higher than expected neither for each of the 10 study areas nor for all study areas combined. The study also reported that the incidence of male lung cancer was higher than expected in two of the study areas, but that of the groups showing increases, at least 75% were smokers. The state continues to monitor cancer incidence and will perform additional analyses as needed.
The Rocky Flats Historical Public Exposures Studies was completed in September 1999. Of the 8,000 chemical and radioactive materials used at the plant, plutonium and carbon tetrachloride releases were the major contributors to off-site exposures. Releases were highest in the late 1960s, and inhalation was the most important route of exposure. The key findings of the studies are summarized as follows:

- The largest releases of plutonium from the plant came from a 1957 fire at the plant and from a waste oil storage area in the late 1960s. Between 10 and 50 curies (or between 130 and 670 grams) of plutonium were released into the air, traveling off-site, predominantly east of the plant, as confirmed by measurements of plutonium concentrations in soil.

- People who lived near the plant and led active, outdoor lifestyles (such as ranchers or laborers) had the highest level of exposure to airborne plutonium. The increased risk of developing cancer for people with this lifestyle ranges between 1 in 100 million and 1 in 10,000, with a median value of 2.5 chances in 1 million. Researchers were confident that the true value for this risk has a 90% chance of being within this range. This risk is about the same as a person's increased risk from being exposed to the plutonium in fallout from U.S. weapons testing.

- Between 1,100 and 5,400 tons of carbon tetrachloride, a solvent used at the plant for cleaning and degreasing, was the major chemical of concern released from the plant. The increased cancer risk for a rancher or laborer was estimated to be between 6 in 10 million and 1 in 100,000, with a median value of 2.5 in 1 million.

- An individual’s location, lifestyle, and period of exposure were found to have a greater effect on health risks than gender or age. For example, people who moved to areas near Rocky Flats after 1970 were exposed to too much smaller concentrations of plutonium, and people who spent more time indoors had smaller risks than a person who worked outdoors all day.

- Other materials examined included beryllium, dioxin, uranium, and tritium. Health risks due to releases of these materials from the plant were considerably less than risks from plutonium or carbon tetrachloride.

- The study concluded that cancer risks from all materials studied are low compared to cancer risks from other causes, and followup epidemiologic studies were not recommended. It was recommended that Federal, State and citizen organizations actively monitor current and future operations at the site to prevent unnecessary off-site exposures from occurring in the future. More information on the studies is available through the Colorado Department of Health and Environment web site at www.cdphe.state.co.us/RF.
Studies of the Health of Rocky Flats Workers

- Epidemiology studies of workers at the plant showed excess mortality from benign and unspecified brain tumors. The relationship between the brain tumors and various radiation exposures has been further investigated but remains unclear. Additionally, workers with higher amounts of plutonium intake were more likely than those with smaller amounts to have died from lymphatic and hematopoietic cancers, as well as from all combined causes of death. These latter findings were not related to any measure of on-site radiation exposure. The Rocky Flats study was updated with deaths through 1995 and with cancer incidence data. The study was completed in 2000.

- **Study of mortality among female nuclear workers (MAFN).** A study of female workers from 12 DOE plants, including Rocky Flats, was combined in a cohort mortality study, and risk estimates were developed for exposure to ionizing radiation or to chemical hazards. For the entire pooled cohort, mortality from mental disorders, diseases of the genitourinary system, and from ill-defined conditions was higher than expected. External ionizing radiation exposure in these workers appeared to be associated with increased relative risk for leukemia and, to a lesser degree, associated with increased relative risks for all cancers combined and for breast cancer.

- A nested case-control study of external ionizing radiation dose and mortality from dementia within a pooled cohort of female nuclear weapons workers was conducted. This study used data assembled from the NIOSH funded grant entitled: **Mortality among female nuclear weapons workers (MAFN).** The case-control study estimated the effect of workplace exposures to ionizing radiation and other hazards on mortality from dementia. The investigator concluded that occupational exposure to ionizing radiation may be associated with increased risk of death from dementia in female workers. Because the findings were based on a small number of cases (91 cases, 910 controls), replication of the study with a larger case sample was recommended.

- **Exposure assessment of hazardous waste, decontamination and decommissioning, cleanup workers (HAWW) feasibility.** Feasibility studies at seven DOE sites, including Rocky Flats, determined that the availability of records to identify workers and their primary activities, exposures, work histories, and medical information varied significantly from site to site. The necessary information to conduct exposure assessment, hazard surveillance, or epidemiology studies of remediation workers is currently not readily available. Within sites, data systems are fragmented and data management is inconsistent in the current environment of decentralized management and increased subcontracting.

- **Lung fibrosis in plutonium workers (LFPW).** The National Jewish Center for Immunology and Respiratory Medicine, sponsored by a NIOSH grant, conducted a study to determine whether workers in facilities involving plutonium are at increased risk for developing fibrosis. The study found a significantly higher proportion of abnormal chest radiographs among plutonium workers (17.5%) as compared to non-plutonium workers (7.2%), p=<0.01. Of those plutonium workers with absorbed lung doses greater than 10 Sv, 37.5% had abnormal chest x-rays compared to other plutonium workers (16.5%), p=0.04. After controlling for age, smoking, and asbestos exposure, the investigators found that a lung dose of 10 Sv or greater conferred a 5.3-fold risk of having an abnormal
chest x-ray consistent with pulmonary fibrosis when compared to non-exposed individuals. The final report was released by NIOSH on November 7, 2002.

- **Epidemiological evaluation of cancer and occupational exposure at Rocky Flats (RKFL).** Under a NIOSH cooperative agreement, the Colorado Department of Public Health and Environment and the University of Colorado completed an update of the mortality study, and a nested case-control study of lung cancer. The study examined causes of death among 16,303 production workers employed by the plant for 6 months or more between 1952 and 1996. Non-significant elevations were found for cancers of the stomach, rectum, brain and other central nervous system sites, connective and other soft tissues, as well as unspecified tumors of the nervous system and unspecified anemias. The lung cancer case-control study determined a statistically significant excess risk for workers who received >400 mSv lung dose up to 644 mSv. However, those workers with higher lung doses had lower risk of lung cancer mortality. The final report was released by NIOSH on April 17, 2003.

- **Sentinel exposure event surveillance/evaluation at DOE sites (SEEES).** The University of Colorado, under a NIOSH-funded grant, completed a project to create a system for Sentinel Exposure Event (SEE) Surveillance and Evaluation at DOE sites. Based on a job/task evaluation and analysis, the SEE system incorporates exposure level measurements, worker-specific task definitions, and observational data such as controls and conditions or exposure into a special data recording and reporting system. This system was designed to produce reports for worker information programs and to prioritize occupational exposures for intervention efforts. The SEE system has been developed and implemented as a pilot at the plant, and it was evaluated for its applicability at other DOE sites. Seven peer-review manuscripts were published in scientific literature under this grant.

**Current Activities at Rocky Flats**

*Community Involvement*

The Colorado Department of Public Health and the Environment has established the Rocky Flats Health Advisory Panel to guide and oversee the dose reconstruction project. The panel sponsored extensive public outreach and involvement activities, some of which were increased in 1999 to interpret and promulgate study findings. Quarterly newsletters have described study progress and advertised panel meetings and other public meetings. Fact sheets and papers on technical topics have been produced to disseminate information and ask for input from stakeholders, and public meetings have been held. Panel members have spoken to many civic groups and are available for questioning.

*Off-Site Contamination*

- **ATSDR public health assessment.** ATSDR is conducting a public health assessment to determine if people are being exposed to hazardous substances and, if so, whether that exposure is harmful and should be stopped or reduced.
Past releases from the Rocky Flats Plant contaminated off-site surface soils, primarily with americium and plutonium isotopes. The highest off-site contamination levels occur immediately east of RFETS, in an area where no one lives, but contamination above background levels is believed to extend up to 3 miles from the site boundary. Though off-site surface soil contamination clearly exists, estimated total exposures to radiation from the soil are far lower than levels associated with adverse health effects and are 3,000 times lower than the average exposure to ionizing radiation experienced by no apparent public health hazard for past, current and future exposures.

**Off-site groundwater contamination.** Although groundwater at several areas beneath RFETS is contaminated, monitoring data from wells along the RFETS property line suggest that the groundwater contamination plumes remain on site. Therefore, past and current use of water obtained from off-site private and municipal wells presents no public health hazard. Recognizing that some of the groundwater contaminants found on site are highly mobile and that chlorinated organic compounds are already detected at the site boundary, albeit infrequently and at trace levels, ongoing monitoring is needed to ensure that groundwater contamination at RFETS is not a public health hazard in the future.

**Off-site contamination in surface water, sediment and aquatic biota.** Discharges and runoff from Rocky Flats Plant caused site-related contaminants to flow off site in Walnut Creek and Woman Creek and eventually into three local reservoirs. These reservoirs supplied, or continue to supply, drinking water to the cities of Broomfield, Northglenn, Thornton and Westminster. Although the sampling data indicate that drinking water has contained trace amounts of site-related contamination, average contamination levels in these municipal supplies have never exceeded drinking water standards or relevant health guidelines, even for plutonium. Oxides of plutonium are extremely insoluble in water and would not have been a hazard from ingestion. As a result, past and current exposures via the drinking water pathway pose no apparent public health hazard.

Residents who use the off-site surface waters for recreational purposes might incidentally ingest sediment and water that contains, or previously contained, site-related contaminants. Data collected from several extensive site investigations demonstrate that incidental contact with the surface water or sediment is not expected to be detrimental to one’s health. Therefore, contamination in surface water and sediment that residents and recreational users might ingest are no apparent public health hazard for past and present exposures.

Fish tissue sampling from Standley Lake found no evidence of radioactive contaminants in the fillets of channel catfish, rainbow trout, smallmouth bass and walleye. Trace amounts of mercury and pesticide residues in the fish tissues likely originated from sources other than RFETS. Regardless of their source, these contamination levels pose no apparent public health hazard to people who consume up to one meal containing fish from Standley Lake per week.

Patterned after the historical public exposure study and its oversight panel, another citizen panel is overseeing an independent review of the safe levels of radioactivity remaining in the soil after remediation. The panel is reviewing calculations used to determine how much radioactive material remaining in the soil will produce the allowable dose of 15
millirems (mrem) per year to an office worker on site or 85 mrem per year to a hypothetical future resident living on the site. Citizens were concerned about the levels set for Rocky Flats because the rates appeared higher than for some other sites and the citizens believed the rates were set without sufficient public involvement.

- **NCEH Rocky Flats historic public exposure studies.** CDC’s NCEH will work with the Colorado State Department of Public Health and Environment to complete important followup tasks from the dose reconstruction project. These tasks include considering developing interactive software to determine individual risk, applying environmental monitoring data for validation of movement of plutonium in the environment, and completing the analysis of plutonium risk factors. A final progress report was submitted by the grantee during the 1st quarter of fiscal year 2004. The grantee decided not to post dose calculator on their website due to technical difficulties. The grant expired at the end of December 2003.

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**NIOSH Occupational Health Studies**

No current NIOSH occupational health studies are occurring at Rocky Flats.

**DOE Former Workers Program**

The DOE-funded Former Workers Program offers medical screening services to former DOE workers.

- The University of Colorado Health Sciences Center offers medical screening services to former DOE workers from the Rocky Flats Plant. This project offers screening for chemical exposures. Other DOE-funded programs offer beryllium and radiation medical screening.

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**Issues Needing Attention at Rocky Flats**

- The risks to the public from environmental plutonium exposures need to be determined. An example of potential exposure is the plutonium deposited in the silt of both Standley Lake and Great Western Reservoir within Operable Unit 3.

- Morbidity studies and non-cancer studies need to be conducted.

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**Proposed Activities at Rocky Flats**

**Ongoing Activities**

The agencies propose to continue the previously listed projects already underway and to initiate new ones. Such activities will be implemented only if feasible and deemed appropriate and beneficial to the community. The agencies will establish a coordinated plan, schedule, and lead organization for each new public health activity. The plan and schedule will be presented to all potential partners for their comment.
New Activities FY 2005–2010

- **ATSDR health education and promotion.** ATSDR will continue to support and coordinate the health education activities of the Colorado State Department of Health and the Environment.
Salmon Test Site
Lamar County, Mississippi

Background

The 1,470-acre Salmon Test Site (formerly called the Tatum Dome Test Site) is located in Lamar County, 21 miles southwest of Hattiesburg, Mississippi. The salt dome is about 5,000 feet in diameter and 1,500 feet below ground. The Atomic Energy Commission selected the site for seismic experiments. The site was deactivated in 1972.

In 1964 and 1966, two nuclear detonations were exploded in the salt dome. The 1964 detonation created a cavity in the salt dome that was used for a second detonation 2 years later. The first event, a 5.3-kiloton (+0.5) yield nuclear detonation, imploded 2,710 feet below ground. The second event was a 380-ton yield nuclear detonation. These detonations were contained within the salt dome; all environmental monitoring data for tritium (the source of radiation exposure) immediately after the detonations and subsequently have shown no increase above background levels.

Surrounding area residents recently raised concerns about health effects, primarily cancer, related to the site. DOE completed a study to determine if there was an association between cancer deaths in Lamar County and residence near the Salmon Test Site. No association was found.

Past Activities at the Salmon Test Site

Site and Off-Site Contamination

- Environmental monitoring activities have been conducted at the site since the first test took place in 1964. Reports by the Mississippi State Department of Health, Division of Radiological Health and the EPA indicated that there were no gas or particulate releases during any of the nuclear detonations. The U.S. Geological Survey and a private contractor conducted the testing. Results of these analytic tests showed no increase in the normal background radiation. The results of the monitoring program are documented in a report prepared by the DOE Field Office, Nevada (DOE, 1978) and in the 1990 annual reports prepared by EPA and the Mississippi State Department of Health, Division of Radiological Health.

- When the Salmon Site was deactivated in 1972, a long-term hydrologic monitoring program was initiated by DOE and EPA and was conducted by EPA's Environmental Monitoring Systems Laboratory (EMSL) in Las Vegas. In 1977, the Mississippi Division of Radiological Health participated in this cooperative monitoring program, which was designed to regularly evaluate the test site and surrounding areas to ensure that residue left from the tests did not affect drinking water.

Since 1972, the long-term hydrologic monitoring program and the State of Mississippi have monitored all accessible wells, boreholes, creeks, and ponds on the site. EPA
sampled groundwater from 20 residential wells and from 54 wells on- and off-site. Data from these analyses were compared to baseline data of samples taken when the test site was initially closed.

The results of this monitoring program are summarized as follows:

- Groundwater monitoring indicated that the salt dome was intact and that no tritium was leaking outside the dome.

- The tritium concentrations found in deep wells, both on- and off-site, were similar to worldwide background levels.

- Low levels of tritium have been measured in water from shallow boreholes in the area where the tests were conducted. The water in these boreholes was brackish and undrinkable. The tritium found there was from residue brought to the surface by drilling activities conducted immediately after the tests. No health hazard was identified because (1) the water was not used for drinking, (2) the tritium concentrations were low, and (3) the test site was off limits to the public.

- The highest tritium concentration was 48 picocuries per liter (pCi/L); the EPA drinking water standard for tritium is 20,000 pCi/L.

**Community Health Studies and Activities**

DOE conducted a mortality study to determine if there were excess cancer deaths among former residents in the area near the Salmon Test Site. The Public Health Statistics Division of the Mississippi State Department of Health provided computerized data for all deaths among the approximately 27,000 Lamar County residents between January 1, 1980, and December 30, 1991.

The study identified 562 (25.7%) deaths due to cancer and 1,623 (74.3%) deaths due to other causes. There were too few cancer deaths among children to permit analysis. No apparent relationship between cancer death and residence near the Salmon Test Site was found. The risk of cancer was no higher for those living near the site than for those living farthest away, nor for those living in one direction compared to another, although there was a non-statistically significant increase in those living north of the site.

The findings of this study are consistent with a previous investigation by the Mississippi State Department of Health, which analyzed vital data records. The study found that the age-adjusted mortality rates for all cancers combined and for 34 site-specific cancers for Lamar County were similar to those for Mississippi and other counties within the state for 1980–1988.

**Studies of the Health of Salmon Test Site Workers**

No epidemiologic studies of former workers at the Salmon Test Site exist.
Current Activities at the Salmon Test Site

• No current studies are being conducted in populations near the site. The Mississippi Department of Health continues to monitor private wells quarterly, and DOE continues to do monitoring annually.

• A DOE report on remediation activities has been completed and is being reviewed by the State. DOE completed a mathematical model of groundwater monitoring of the aquifer plume. The model did not suggest any off-site exposure.

• DOE completed a risk assessment around the site.

• DOE has agreed to fund the installation of a water system in the area. It will be more cost-effective than continuing the water testing over the next 50 years.

Issues Needing Attention at the Salmon Test Site

No additional issues have emerged.

Proposed Activities at the Salmon Test Site

No additional activities are proposed.
Background

The Savannah River Site (SRS), located in South Carolina, was built in the early 1950s to produce materials for the manufacture of nuclear weapons, primarily tritium and plutonium-239. The operations at the site were adjusted to meet the country’s changing defense needs. A major operational change has been the permanent closure of the five reactors used to produce plutonium and tritium and a shift in the late 1980s to recycle this material to maintain the nation’s supply of nuclear weapons. This recycling activity allows the United States to stretch its supply of tritium and reduces the need to produce more of the material. In addition, other production, storage, and recycling operations at the site are currently under review through an Environmental Impact Statement Process. SRS is a DOE facility currently being operated by Westinghouse Savannah River Company.

Although tritium has been a long-time concern at the site, potential adverse health effects due to exposure to atmospheric and surface water releases of chemicals and other radionuclides from the site are also of concern. Routine and inadvertent releases occurred from the five reactors (100 area), separations facilities (200 area), and other operational facilities. Community residents are also concerned about groundwater and environmental justice issues and about the health of workers at the site.

Past Activities at SRS

Off-Site Contamination

- In January 1995, the South Carolina Department of Health and Environmental Control, the Georgia Department of Natural Resources, and the EPA jointly issued a fish consumption advisory to provide guidelines for eating fish taken from selected portions of the Savannah River and Steel Creek, Lower Three Runs Creek, and Four mile Branch. This advisory was based on mercury levels in fish samples taken from the Savannah River. As a result of additional sampling of fish in tributaries to the Savannah River, the South Carolina Department of Health and Environmental Control expanded the advisory in May 1996 to include fish in those creeks based on measured levels of cesium-137 and strontium-90.

- The CDC’s NCEH is performing a dose reconstruction study to assess the dose and risk to the surrounding community from past exposure to contaminants released from the site. NCEH has completed two phases of the Savannah River Site Environmental Dose Reconstruction Project: (1) document retrieval and assessment; and (2) the reconstruction of historical releases of radioactive materials and chemicals from SRS between 1954 and 1990. In Phase I, all records stored at SRS and other locations were searched and interviews with current workers and retirees were conducted. Several thousand documents were found that could be used to estimate chemical and/or radionuclide releases to the air and water around SRS.
The Savannah River Site Environmental Dose Reconstruction Project; Phase II: Source Term Calculation and Ingestion Pathway Data Retrieval Evaluation for Materials Released from the Savannah River Site has been completed by NCEH and is available on CD-Rom and on paper. During this phase, it was estimated that the key radionuclides released to air were iodine-131, iodine-129, tritium, argon-41, plutonium-239, and plutonium-240. Key releases to water were cesium-137, tritium, strontium-90, cobalt-60, phosphorus-32, and iodine-131. Also identified were 22 key chemicals and heavy metals released to the water and air from the site. None of the chemicals and radioactive materials released from the site have migrated off-site via groundwater.

Studies of the Health of SRS Workers

- In a recent multi-site study, sponsored by a National Institute for Occupational Safety and Health (NIOSH) grant, the University of North Carolina found an effect based on age. External doses received at older ages were associated with an increased risk of multiple myeloma, but doses at younger ages were not.

- The mortality experience of 9,860 white male SRS workers was evaluated. They reportedly had a higher rate of leukemia than the U.S. population through 1980. This was concentrated among hourly workers employed before 1955 who worked from 5 to 15 years. The leukemia death rate through 1986 was higher than expected only for those deaths occurring from 1965 through 1969. Preliminary findings from a recent study of SRS workers reported that the leukemia mortality rate was not higher than the U.S. rate through 1995.

- Exposure assessment of hazardous waste, decontamination and decommissioning, cleanup workers (HAWW). Feasibility studies at seven DOE sites, including SRS, determined that the availability of records to identify workers and their primary activities, exposures, work histories, and medical information varied significantly from site to site. The necessary information to conduct exposure assessment, hazard surveillance, or epidemiology studies of remediation workers is currently not readily available. Within sites, data systems are fragmented and data management is inconsistent in the current environment of decentralized management and increased subcontracting.

- Study of mortality among female nuclear workers (MAFN). A study of female workers from 12 DOE plants, including SRS, was combined in a cohort mortality study, and risk estimates were developed for exposure to ionizing radiation or to chemical hazards. For the entire pooled cohort, mortality from mental disorders, diseases of the genitourinary system, and from ill-defined conditions was higher than expected. External ionizing radiation exposure in these workers appeared to be associated with increased relative risk for leukemia and, to a lesser degree, with increased relative risks for all cancers combined and for breast cancer.

- An ATSDR health consultation for the D-Area seepage basin determined that the dioxin levels did not pose a health hazard to workers if recommended worker precautions were taken during removal actions.
Current Activities at SRS

Community Involvement

- **Savannah River Site Health Effects Subcommittee.** NCEH and ATSDR will continue to work with the SRS Health Effects Subcommittee. The subcommittee is a vehicle for the public and tribal nations, including the Catawba Tribe of South Carolina, to express concerns and provide advice and recommendations on the agencies’ public health activities and research at SRS.

Off-Site Contamination

- **NCEH SRS dose reconstruction.** NCEH is currently completing Phase III of the SRS Environmental Dose Reconstruction to determine which contaminants and exposure pathways have the highest potential for harming people. To accomplish this, NCEH’s contractor, Advanced Technologies Laboratories, Inc., is currently examining the literature to identify biologically plausible health outcomes that could be related to the radionuclides and chemical contaminants identified in Phase II. The contractor has submitted a draft of the final report. Estimated doses were quite small. The SRSHES will have a final meeting in the 4th quarter of fiscal year 2005 to review the final report. If the results of this risk-based screening analyses indicate the need for additional investigation, NCEH will proceed with additional phases of a complete dose reconstruction: In Phase IV, site-specific models and parameter values for those contaminants and exposure pathways selected in Phase III will be developed; and these models will be used in Phase V to estimate environmental exposures and doses, which will include uncertainty analyses.

    The dose models developed in Phase V may be used to develop probabilistic estimates of health risk (for realistic scenarios and for the population). NCEH is currently evaluating the information available to conduct these analyses, including population data, literature relating to select health outcomes/exposures, existing health outcome data for the region, and risk models. NCEH may collect information needed to estimate the size and dynamics of the off-site population and background rates of disease, develop risk estimation models, and estimate the lifetime risk of select cancers and other health effects (when possible). It is highly likely that for non-neoplastic health effects, only a qualitative assessment of risk will be possible. NCEH will develop and implement a plan to effectively communicate the results of the dose assessment and risk analysis to stakeholders.

- **ATSDR public health assessment.** As resources are available, ATSDR will initiate work on the public health assessment for SRS to: (1) evaluate the potential for environmental exposures to the public (past, present, and future); (2) assess the impact on public health (past, present, and future); and (3) prevent and mitigate further public exposure. To avoid duplicating efforts, ATSDR will use the data and information collected by NCEH during their dose reconstruction activity.

Community Health Studies and Activities
ATSDR health education and promotion. ATSDR will continue to work with NCEH, the SRS Health Effects Subcommittee and others to develop and implement health education and promotion activities for the communities near SRS. This will include healthcare provider education to ensure that primary care providers receive information and resources to diagnose, treat, and counsel persons concerned about the health impact of the site.

ATSDR health communication strategy. ATSDR, in collaboration with NCEH, will continue to implement a community health education and communication strategy. The agencies will work with the Savannah River Site Health Effects Subcommittee, Savannah River Site Citizens Advisory Board, and the communities around the site to identify and address the community needs for information and education.

ATSDR community needs assessment for health education and promotion. In FY 2002, ATSDR and the Oak Ridge Institute for Science and Education (ORISE) completed a health education needs assessment and follow-up health education action plan. Staff will continue working with local health and community representatives in the counties around the site to develop health education materials and activities to address issues that were raised a part of the needs assessment process and new issues are they are identified.

NIOSH Occupational Health Studies

Multi-site case-control study of lung cancer and external ionizing radiation (LUNG). This ongoing NIOSH case-control study combines worker information from multiple sites, including SRS, to clarify the relationship between lung cancer and external radiation exposure. Project was cancelled during fiscal year 2004 due to the difficulty of estimating exposures to other potential lung carcinogens (e.g. asbestos) for worker in the first few decades of reactor operations at the sites chosen for the study.

Multi-site leukemia case-control study (LCCS). This ongoing NIOSH case-control study combines worker information from multiple sites, including SRS, to explore the relationship between external radiation and leukemia risk among 250 workers with leukemia compared to similar workers who do not have leukemia. All exposure assessment for radiation and potential leukemogens for the 5 sites included in this study have been completed and final analysis should be completed in fiscal year 2005.

Cohort mortality study of DOE chemical laboratory workers (CLWS). NIOSH is studying the mortality experience of chemical laboratory workers from multiple sites, including SRS. Limited previous studies outside the DOE complex suggest an increased risk of cancer in these workers. The study is scheduled for completion in fiscal year 2005.

Susceptibility and occupational radiation risks (SORR). The University of North Carolina at Chapel Hill, under a NIOSH grant, is conducting a study focusing on radiation-mortality associations at the SRS under various lag assumptions, and investigating potential changes with age-at-exposure in susceptibility to the carcinogenic effects of radiation. They will also investigate the differences between workers for carcinogenic effects due to non-radiologic exposures using a job matrix to identify workers with routine potential for non-radiological exposures, and examine the joint effects of radiological and non-radiological exposures.
DOE Illness and Injury Surveillance of Current Workers

DOE’s illness and injury surveillance assesses the overall health of the current DOE workforce at 14 DOE sites, including SRS. The goal is to identify groups of workers that may be at increased risk for occupation-related injury and illness.

DOE Former Workers Program

The DOE-funded Former Workers Program offers medical screening services to former DOE workers. There are two Former Worker Program projects for former SRS workers.

- The Medical University of South Carolina offers medical screening to former production workers.

- The Augusta Building Trades Medical Screening Program, led by the Center to Protect Workers’ Rights, offers medical screening services to former construction workers from SRS.

Issues Needing Attention at SRS

- Depending on the results of the environmental dose reconstruction, a determination may need to be made of the potential health risks that might result from past exposures to chemicals and radionuclides released from SRS to surrounding communities.

Applicable to SRS and Other Sites

- Further epidemiologic research is needed to evaluate the protection against potentially adverse health outcomes in the workplace provided by current occupational radiation exposure limits. Many of these exposure limits were developed from bomb survivor and radiation therapy exposure data that differs in intensity, duration, route of exposure, and frequency from that found in the workplace.

- Internal dosimetry of radiation workers requires numerous assumptions and the relationship between internal radiation dose and health effects needs to be evaluated.

- Results from ongoing mortality studies need to be evaluated to improve understanding of causes of cancer and chronic diseases. Additional studies can be proposed to focus on a single disease in worker groups.

- Complete records, including industrial hygiene and work history data for the various levels of subcontractors at each site, must be made available.

Proposed Activities at SRS

Ongoing Activities
The agencies propose to continue the previously listed projects already underway.

New Activities for FY 2005–2010

- **ATSDR public health assessment.** As resources are available, ATSDR will initiate work on the public health assessment for SRS to: (1) evaluate the potential for environmental exposures to the public (past, present, and future); (2) assess the impact on public health (past, present, and future); and (3) prevent and mitigate further public exposure. To avoid duplicating efforts, ATSDR will use the data and information collected by NCEH during their dose reconstruction activity.
**Shipyards in the Naval Nuclear Propulsion Program**

**Various Locations**

**Background**

The first nuclear-powered ship, the USS *Nautilus*, which went to sea in 1955, was built in Groton, Connecticut. Since then, the Shipyards in the Naval Nuclear Propulsion Program has developed shipyard nuclear capabilities at Kittery, Maine (near Portsmouth, New Hampshire); New London, Connecticut; Norfolk and Newport News, Virginia; Charleston, South Carolina; Mare Island, California; Puget Sound, Washington; and Pearl Harbor, Hawaii. At each of these sites, nuclear-powered ships have been constructed, overhauled, repaired, refueled, or deactivated.

**Past Activities at Shipyards in the Naval Nuclear Propulsion Program**

*Studies of the Health of Nuclear Naval Shipyard Workers*

- A first cohort mortality epidemiologic analysis of workers at the Portsmouth Naval Shipyard (PNS) completed by NIOSH found no significant excess mortality from any cause. Later case-control studies of lung cancer and leukemia in this group of workers did have positive findings. However, these findings were not, in all likelihood, linked to occupational radiation exposure. Excess lung cancer mortality was associated with workers with cumulative occupational doses of 1.0 to 4.999 rem. These same workers were also potentially exposed to welding fumes and asbestos. The relative importance of welding fumes and asbestos in the development of the lung cancers could not be determined.

- In the other case-control study, significant excesses of leukemia were found for welders and electricians, but no relationship was found between leukemia and radiation exposure.

- In 1991, researchers from The Johns Hopkins University completed an epidemiological study of the health of workers at the six Navy shipyards and two private shipyards that serviced Navy nuclear-powered ships. This study evaluated 70,730 civilian workers from 1957 through 1981 and found no evidence that the health of people involved in work on U.S. nuclear-powered ships had been adversely affected by exposure to low levels of radiation incidental to this work. In fact, the overall death rate among radiation-exposed shipyard workers was less than the death rate for the U.S. population. The death rate for cancer and leukemia among the radiation-exposed workers was slightly lower than that for non-radiation-exposed workers and that for the general U.S. population. The death rate for cancer and leukemia among the radiation-exposed workers was slightly lower than that for non-radiation exposed workers and that for the general U.S. population. An increased rate of mesothelioma, a rare cancer linked to asbestos exposure, was found in both radiation-exposed and non-radiation-exposed shipyard workers, although the number of cases was small.
Mortality update study of Portsmouth Naval Shipyard workers (PNSP). The NIOSH cohort mortality study of civilian workers at the Portsmouth Naval Shipyard (PNS) was updated through 1996. Through an agreement with the Naval Sea Systems Command, the cohort was expanded to include all individuals employed (n=37,853) through 1992. In comparison with the U.S. population, overall mortality was lower than expected (SMR: 0.95, 95% confidence interval 0.93, 0.96) based on 12,393 deaths. Cancer deaths were slightly elevated (SMR: 1.06, 95% confidence interval 1.02-1.10) as were lung cancer (SMR: 1.11, 95% confidence interval 1.05, 1.18) and esophageal cancer (SMR: 1.36, 95% confidence interval 1.11, 1.76). Although leukemia mortality was as expected (SMR: 1.01, 95% confidence interval 0.84, 1.22), a statistically significant positive linear trend with increasing radiation exposures was observed. In a statistical analysis restricted to radiation-monitored workers, a borderline statistically significant dose-response for leukemia and external radiation exposures was observed with an excess relative risk of 0.109 per 10 mSv (95% confidence interval -0.009, 0.388). Asbestosis was also elevated among radiation-monitored workers.

A Nested Case-Control Study of Leukemia and Ionizing Radiation at the Portsmouth Naval Shipyard (PLCC). This case-control study was completed among the expanded PNS cohort. The nested case-control study also allowed for better assessment of potential confounding exposures to chemical leukemogens, benzene and carbon tetrachloride. Estimates of external radiation doses from work-related medical x-rays were included in this analysis. The communication and release of the final results from this study are pending.

Current Activities at Shipyards in the Naval Nuclear Propulsion Program

Off-Site Contamination

No ongoing studies of off-site contamination exist.

Community Health Studies and Activities

No ongoing community health studies exist.

NIOSH Occupational Health Studies

A nested case-control study of lung cancer and ionizing radiation at the Portsmouth Naval Shipyard (PLUN). The case-control study is also being completed among the expanded PNS cohort and includes detailed analysis of potential exposures to other lung carcinogens, asbestos and welding fumes. Smoking history information has also been collected from worker medical files for assessment in the analysis of the relation between external ionizing radiation exposures and lung cancer mortality. This project is scheduled for completion in fiscal year 2005.

International collaborative study of nuclear industry workers (IARC). NIOSH will contribute study data from PNS workers to an international collaborative study of nuclear workers in 15 countries. This study is sponsored by the International Agency for Research on Cancer and is the largest cancer mortality study ever of nuclear workers. Data for the
PNS cohort were not provided to IARC for the multi-national study as planned due to unforeseen circumstances.

- Multi-site leukemia case-control study (LCSS). This ongoing NIOSH case-control study combines worker information from multiple sites, including PNS, to explore the relationship between external radiation and leukemia risk among 250 workers with leukemia compared to similar workers who do not have leukemia. All exposure assessments for radiation and potential leukemogens for the 5 sites included in this study have been completed and final analysis should be completed in fiscal year 2005.

Issues Needing Attention at Shipyards in the Naval Nuclear Propulsion Program

The Matanoski cohort mortality study of civilian naval shipyard employees, including those at PNS, was funded by DOE. The study followed approximately 70,000 nuclear Navy workers for 13 years, through 1981. An update of this study at this time would add at least 20 years of mortality data for this cohort. This is an important cohort to follow up due to its size, the exceptional quality of the exposure information available, and because the radiation exposure to this cohort is without the confounding factor of internal dose. A leukemia nested case-control study among the Shipyard workers could evaluate the robustness of the positive findings among the PNS cohort.

Proposed Activities at Shipyards in the Naval Nuclear Propulsion Program

Ongoing Activities

The agencies propose to continue the previously listed projects already underway.

New Activities for FY 2005–2010

- NIOSH Occupational Health Studies (2007–2010), Nuclear naval shipyard workers (NNSW). The proposed study will seek to evaluate the relationship between external ionizing radiation exposures and long-term health effects, including lung cancer and leukemia. This workforce is regarded as having relatively minimal exposure to internal depositions of radionuclides. Measures are required to address potential confounding exposures in the shipyards which could influence the health outcomes of interest. The study will require substantial resources and will not be initiated unless significant additional resources, including personnel, are allocated for this research effort. Access to the study shipyards and data resources will also need to be established.
Toxicological Profiles

Toxicological profiles are publicly and scientifically reviewed documents published by the Agency for Toxic Substances and Disease Registry (ATSDR). They summarize available knowledge about a chemical or substance and the human health consequences of exposure. Toxicological profiles identify the full range of health effects, by duration and route of exposure, observed in humans and animals from exposure to particular substances. They contain relevant information on chemical, physical, and radiological properties; production, import, export, use, and disposal; pathways migration; potential for human exposure; analytical methods; regulations and advisories; and toxicological data gaps for which additional research is needed. Health guidance values are derived, where appropriate, for route and duration-specific exposure concentrations that are expected to be without significant human risk. Profile recipients include the private sector, other Government agencies, the international community, academia, citizens, and environmental groups. The profiles are an authoritative source of up-to-date information on the health effects of hazardous waste components, a guide for health assessors working at hazardous waste sites, and a tool to educate the public about the potential for health effects. Federal agencies, such as the DOE, can use the profiles to make better informed decisions at their sites.

Available and Planned Toxicological Profiles

Toxicological profiles for substances that have radioactive isotopes are available for radium, radon, thorium, plutonium, and uranium. The first four of these contain outdated information and are limited in scope. The user will benefit when these profiles are updated with current science and enhanced to include sections now contained in current profiles (e.g., child health). As funding is provided, ATSDR plans to prepare toxicological profiles for the substances and their radioactive isotopes listed in the following table (in order of priority).

Table 1 identifies the substances that can be profiled by year. Table 2 identifies the DOE sites at which the radioactive substances have been found.
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<tr>
<th>Toxicological Profiles</th>
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Note: Proposed profile development is based on the Agency receiving funding from the Department of Energy
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<th>Sr</th>
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<th>Th</th>
<th>Pu</th>
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Am = americium, Cs = cesium, Co = cobalt, I = iodine, Ra = radium, Rn = radon, Sr = strontium, Tc = technetium, Th = thorium, Pu = plutonium, U = uranium, V = vanadium, H3 = tritium
ATSDR Interaction Profiles

ATSDR is building upon its applied research program to address mixtures of potentially hazardous substances by developing interaction profiles. The main purpose of the interaction profiles is to evaluate mixtures that are of special interest to environmental public health, building on results reported in the scientific literature, on assessments based on the weight-of-evidence methodology, and on other health assessment tools. The interaction profiles undergo scientific review for accuracy of presented data and validity of conclusions. They represent up-to-date views of the U.S. Public Health Service on health assessment issues for mixtures.

The mixtures selected for interaction profiles are relevant to the DOE complex, and initial selections are identified in Table 3. Additional profiles can be based on this information in the future.

Table 3. Selected Mixture Groups and Example Locations

<table>
<thead>
<tr>
<th>Mixture groups</th>
<th>Examples of Relevant DOE Complex Locations</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Cesium</td>
<td>• Hanford Nuclear Reservation</td>
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<td>• Nitrates</td>
<td>• Los Alamos National Laboratory</td>
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<td>• Sulfates</td>
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<td>• Uranium</td>
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<td>• Cobalt</td>
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<tr>
<td>• Lead</td>
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<td>• Strontium</td>
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</tbody>
</table>

In support of DOE programs, ATSDR completed the following interaction profiles:

1. Interaction profile for cesium, cobalt, polychlorinated biphenyls, strontium, and trichloroethylene

2. Interaction profile for arsenic, hydrazines, jet fuels, strontium, and trichloroethylene
The documents were finalized following public comments and released to the public on CD-ROM together with toxicological profiles (2004). The post-public comment version of the documents is posted on ATSDR’s web site www.atsdr.cdc.gov (2005).

**ATSDR Mixtures Research**

ATSDR proposes a two-step project to determine how simultaneous exposure to multiple hazardous substances affects toxicity. In the first step, appropriate mixtures will be identified, and in the second step, the toxicity of these mixtures will be assessed in combination. Data from DOE sites will be reviewed to identify candidate radioactive and non-radioactive substances to which individuals might be co-exposed and which could impact common target organs (i.e., the kidneys or liver). Relevant literature searches will be conducted to compile information on combined toxicity of the substances in mixtures. Based on these findings, scientific assessments will be designed and conducted to answer specific questions concerning the effects of exposures to mixtures of chemicals and the role radiation might play in increasing or decreasing adverse effects of the chemical mixtures on the overall health of human populations exposed near DOE sites.

Phase I of the project will identify pertinent mixtures found at DOE sites through contracts, grants, and staff activities. Preliminary data analyses have already identified several 3- and 4-component mixtures likely to be present at DOE sites. A more comprehensive list will be developed and assessed to identify those mixtures found in completed exposure pathways, (i.e., those to which the public is or has been exposed). Literature reviews will be conducted and findings summarized in interaction profiles to document interactions between the components of such mixtures that can impact the health of exposed human populations. Hypotheses will then be generated regarding interactions between mixtures of certain key chemicals and radioactive materials.

Phase II will subject the above-generated hypotheses to scientific testing and assessment, and extend current work efforts to mixed exposures from radioactive and chemical mixtures. Relevant multi-radionuclide and multi-chemical mixtures will be researched separately to identify the respective radiological and chemical health impacts, and jointly assessed for evidence and type of interaction. Results will be used to refine the hypotheses for general applicability.

**National Iodine-131 Education Effort**

This effort includes developing *Case Studies in Environmental Medicine: Iodine-131 Toxicity*, distributing the document, and educating the public and healthcare providers about iodine-131. During FY 2000, ATSDR’s national partners began developing the case studies and a distribution plan. After finalizing the case studies, ATSDR will work with the agencies and community members to distribute the case studies, and to conduct health education programs for groups such as healthcare providers, community members, and other health officials based on the information in the case studies.
**ATSDR Public Health Assessments and Consultations at Other Sites**

ATSDR will continue to gather information to develop public health assessments at all DOE sites on the National Priorities List (NPL) and for sites for which petitions for public health assessments have been accepted. If additional DOE sites are proposed for listing on the NPL or petitions are submitted, ATSDR will rank the sites and prepare public health assessments as mandated by the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), as amended (42 U.S.C. §9604[I]).

Because of insufficient resources to address all sites in one fiscal year, a strategy was developed to determine the order in which public health assessments would be initiated. An ATSDR site-ranking scheme was developed that evaluates and categorizes sites according to their potential to affect public health. This ranking scheme was published in the *Federal Register* (57 FR 37382).

The ranking scheme evaluates the following factors that may influence the public health implications of a site: (1) hazardous substances present; (2) population potentially affected; (3) potential for exposure; and (4) health outcome data and community health concerns.

In addition to public health assessments, ATSDR may initiate new health consultations based on identified public health concerns or at the request of DOE, the EPA, or the affected communities. Priority factors for health consultations include current exposure, current health effects, impact of recommendations, data availability, time required to prepare consultation, external resource availability, and competing projects (i.e., what other projects will be delayed to initiate the health consultation).

**ATSDR Health Education and Promotion Assistance with Public Health Assessments at Other Sites**

ATSDR will determine its health education and promotion activities based on the findings and recommendations from the draft public health assessments and from the comments received from community residents during the public comment release period. These activities could include holding a public availability session for residents potentially impacted by the site and developing community health educational materials such as fact sheets, educational brochures, and document summaries.

Primary care providers will receive information and resources to diagnose, treat, and counsel persons concerned about the health impact of the site. These educational materials can be provided at local Grand Rounds or made available through local professional organizations.

**ATSDR Health Study Activities at Other Sites**

Future health studies are contingent upon the outcome of current work the agencies are conducting (i.e., the public health assessment and health studies).
National Center for Environmental Health (NCEH) Multi-Site Activities

NCEH Communications Support Contract

This contract will help support health communications activities associated with reporting and interpreting the findings of energy-related research conducted under the MOU.

National Academy of Sciences Peer Review

The National Academy of Sciences Committee on CDC Radiation Research peer reviews many reports generated as a result of research conducted by NCEH at DOE sites. The most recent report was from the Committee to Assess the Distribution and Administration of Potassium Iodide in the Event of a Nuclear Incident.
National Institute for Occupational Safety and Health (NIOSH)  
Multi-Site Studies

Comprehensive Nuclear Worker Roster and Exposure Data Base Development

HERB Epidemiological Data System (HEDS). This project will create one uniform, centralized and secure data management system to maintain NIOSH study data used in epidemiologic research across multiple DOE sites. This database will increase the efficiency in the design of future epidemiologic studies due to the work history and exposure information for workers employed at more than one DOE site.

Current Multi-Site Studies

- Multi-Site Leukemia Case-Control Study (LCCS)
- Cohort Mortality Study of DOE Chemical Laboratory Workers (CLWS)
- International Collaborative Study of Nuclear Industry Workers (IARC)
- Chronic Beryllium Disease Studies (BER1)
- Beryllium Disease Natural History (BER2)
- NIOSH Occupational Radiation and Energy-Related Grants (GRNT)

Sites to be Selected Following Further Review

The CDC’s NIOSH is proposing a number of multi-site studies for FY 2005–2010 for which specific sites have not yet been selected. Pending initial investigations and feasibility studies, these include:

- **NIOSH Occupational Health Study (2005–2009) Cohort Study of Neutron Exposed Workers (NUTR).** Historical neutron monitoring practices and exposure documentation would be evaluated for selected sites along with standardized work history information in HEDS. The feasibility of conducting an epidemiologic investigation of the association and dose-response relationship between neutron exposures and cancer would also be determined before launching a formal cohort study.

- **NIOSH Occupational Health Study (2004–2006) Combined Plutonium Workers Study (CPWS).** Contingent upon the findings of NIOSH funded studies coming to completion that have cohort members with plutonium exposures, along with evaluation of foreign studies involving plutonium exposed workers, a feasibility effort for evaluating the health outcomes of a combined group of plutonium exposed U.S. workers may be appropriate. The feasibility study will utilize standardized work history information in HEDS as well as knowledge of historical monitoring practices for plutonium at select sites.
NIOSH Occupational Health Studies (2005)

- **Combined Uranium Workers Study (CUWS).** This study will examine health effects associated with uranium exposures in portions of the fuel cycle and nuclear weapons production. Workers at DOE facilities that have previously been studied will be combined to increase statistical power. Exposure assessment information for external and internal emitters will be included in the analysis along with information on the solubility and other physical properties where available. The study will be initiated as a feasibility analysis that utilizes the standardized work history information in HEDS.

- **Worker Surveillance Data Analysis (SURA).** This project would access information from previous NIOSH studies and available DOE data to: (1) profile the incidence of specific morbidity and mortality outcomes and exposures in defined worker cohorts; and (2) investigate the associations between selected adverse health effects and exposures which may identify additional topics for a comprehensive research program.

NIOSH Occupational Health Studies (start up 2006)

- **Clean-Up Workers: Phase 2 (HAW2).** A previous study of DOE decontamination and decommissioning workers indicated that complete rosters of current and former remediation workers do not exist and that accurate and complete exposure, work history, and medical records data are not readily available for this population. (See HAWW within the past worker studies sections at Fernald, Hanford, INL, Mound, Oak Ridge, Rocky Flats and Savannah River.) A prospective study of this workforce may be proposed since site remediation activities are widespread and currently employ thousands of workers across the DOE complex. This study could address the problems of decentralized and multi-formatted radiation and chemical exposure records across the DOE complex and characterize the multi-site exposures and conditions of former and current decontamination and decommissioning workers.

- **Breast Cancer Incidence Study (BCIS).** Breast cancer has been associated with exposure to ionizing radiation through previous epidemiologic analysis. However, the risk of breast cancer from low-dose, protracted exposures, such as those experienced in the DOE workforce, is less well-understood. This project is intended to evaluate the relationship between exposure to low-level external ionizing radiation and breast cancer incidence among female workers at multiple DOE sites. The study will use a case-control design to allow adequate control of confounding factors known to be related to breast cancer, such as reproductive history and chemical exposures.

NIOSH Occupational Health Studies (start up 2007)

- **Exposure Assessment Female Nuclear Workers (EAFN).** Previous studies of the female nuclear worker population indicated that mortality from mental disorders, diseases of the genitourinary system, and from ill-defined conditions was higher than expected and that external ionizing radiation exposure in these workers appeared to be associated with increased risk for leukemia, all cancers combined and breast cancer. This study will examine the female nuclear worker cohort and create a detailed characterization of the exposures and working conditions for further analysis of exposure response relationships.
Current NIOSH Grant Activity (Not site-specific)

- **Stochastic models for radiation carcinogenesis: temporal factors and dose-rate effects (SMRC).** The University of Washington’s Fred Hutchinson Cancer Research Center, under a NIOSH grant, is continuing the development of methods for analysis of epidemiological data on radiation carcinogenesis based on the biological principles of multistage carcinogenesis. Specifically, this would incorporate age- and time-dependent factors, including protraction of exposure. In addition, the investigators intend to analyze the association between low-LET radiation and the incidence of lung and colorectal cancer using data from the Canadian National Dose Registry and the Comprehensive Epidemiological Data Resource data from DOE. The main goals of this research are to explore the effects of various age- and time-related factors and of protraction of exposure on the risk of radiation carcinogenesis.

Past NIOSH Grant Activity (non-site-specific)

- **Glycophorin A biodosimetry in I-131 treated patients (GLYC).** This research evaluated the *in vivo* glycophorin A-based somatic cell mutation assay as a retrospective dosimeter for use in epidemiologic studies. The response of the assay as a biodosimeter of radiation exposure was investigated in a longitudinal study of patients receiving I-131 therapy for thyroid disease. Assessment of the glycophorin A assay in this project demonstrated that the biological response recorded by the glycophorin A assay is substantially reduced for low dose/low dose rate radiation exposures compared to that observed for acute exposures. The assay appears to be sensitive only to exposures exceeding 50 cSv. The study findings were released by NIOSH on September 24, 2002.
Acute radiation syndrome in Russian nuclear workers (ARSR). The purpose of this study, performed in collaboration with the Russian Southern Urals Biophysics Institute, was to facilitate the acquisition of diagnostic and prognostic information to help non-expert medical and paramedical personnel with the early recognition of acute radiation syndrome in hospital and field conditions. The study used data from 59 acute radiation syndrome cases that occurred from 1948 to 1953 among workers at the Mayak nuclear facilities in Russia. The study findings were released by NIOSH on September 24, 2002.
Department of Energy (DOE) Health-Related Activities

DOE has several activities that are not covered under the MOU with HHS. Those activities that are funded through the Office of Environment, Safety and Health and involve workers at more than one DOE site include:

- Illness and Injury Surveillance of Current Workers,
- Former Beryllium Workers Medical Surveillance Program,
- Former Workers Program,
- Radiation Emergency Assistance Center/Training Site Program, and
- U.S. Transuranium and Uranium Registries

Worker Health Surveillance

The primary emphasis of DOE’s worker health surveillance programs is to identify workers whose health may have been adversely affected by their work at DOE facilities and the provision of timely health information to those workers. Voluntary screening programs conduct either broad assessments of the health of former workers or focus on identifying workers at risk for specific health effects, such as berylliosis. These programs offer medical tests and evaluations selected to provide valuable health information directly to former workers concerned with the potential health impact of their work. Other health surveillance programs monitor the health of current workers and assist DOE sites in investigating worker health concerns. Ongoing analysis of health data from 70,000 current workers is used to identify trends in illness and injury and to give workers, management, and other stakeholders information on the health of the current workers. Worker surveillance programs include a complex-wide Beryllium Registry and Screening Program, the Rocky Flats Former Radiation Workers Program, a number of former workers medical screening programs, and the Illness and Injury Surveillance Program.

Illness and Injury Surveillance of Current Workers

DOE has the legislative authority to monitor the impact of its operations on the health of its workforce. Illness and injury surveillance monitors the health of current workers at participating DOE sites and evaluates the potential health impact of DOE operations on them. This monitoring enhances our understanding of the health of workers, and provides a mechanism by which worker health concerns can be addressed in collaboration with the affected workers, occupational medicine, and site management. Illness and injury surveillance supports DOE's only multi-site health information database linked to current workers. The program leverages existing health and safety data sources to maximize the use of current data, while limiting the fiscal burden related to data collection.

Illness and injury surveillance assesses the overall health of the current DOE workforce at 14 DOE sites and facilities. The goal is to identify groups of workers that may be at increased risk for occupation-related injury and illness. In response to indications of excess risk, program staff can assess the need for additional investigations. Surveillance is based on continuous collection, analysis, and interpretation of selected morbidity, demographic, and occupational exposure data. The program is a corporate resource providing its customers with timely health information. Program staff also provide epidemiologic and public health expertise in the evaluation of worker
health concerns. Reports summarizing the results of illness and injury surveillance are published annually and are available online. Implementation of illness and injury surveillance has also advanced the automation of health data management systems and fostered the development of state-of-the-art medical information management at participating sites.

The surveillance program has generated reports on the following sites:

- Brookhaven National Laboratory
- Fernald Environmental Management Project
- Hanford Nuclear Reservation
- Idaho National Engineering and Environmental Laboratory
- Oak Ridge Reservation (Y-12 Weapons Plant)
- Pantex Plant
- Rocky Flats Plant
- Sandia National Laboratory-Albuquerque
- Savannah River Site
- ORR - East Tennessee Technology Park (K-25)
- ORR - Oak Ridge National Laboratory (X-10)

The surveillance program is in the process of developing reports on the following sites:

- Los Alamos National Laboratory
- Kansas City Plant
- Lawrence Livermore National Laboratory
- Nevada Test Site

**Former Beryllium Workers Medical Surveillance Program**

Under this program, former workers who might have been exposed to beryllium have been offered a beryllium lymphocyte proliferation test (BeLPT) to determine if they have beryllium sensitization and a clinical evaluation, if required, to diagnose chronic beryllium disease (CBD). With the July 2001 implementation of Energy Employees’ Occupational Illness Compensation Act (EEOICPA), medical follow-up after the first abnormal BeLPT is (for the most part) conducted by the Department of Labor. Individuals with a normal BeLPT are offered a follow-up screening exam every 3-5 years if data analysis indicates they are members of groups with significant risk for CBD. Because there are some sites from which former workers have not yet been served, and in the interest of equity for all former DOE and DOE contractors, this program will transition to a broader, nationwide program to offer beryllium sensitization testing and other exposure-based medical screening to individuals from sites across the DOE complex.
DOE sites served by this program are listed below, grouped by their corresponding DOE Field Office.

<table>
<thead>
<tr>
<th>DOE Field Office</th>
<th>DOE Site</th>
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<tbody>
<tr>
<td>AL</td>
<td>Kansas City Plant</td>
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<td></td>
<td>Pantex*</td>
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<td>Iowa Army Ammunition Plant*</td>
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<td></td>
<td>Sandia National Laboratory</td>
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<td>Medina Plant</td>
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<td>CH</td>
<td>Ames Laboratory</td>
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<td>Argonne National Laboratory</td>
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<td></td>
<td>Argonne National Laboratory - West</td>
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<td></td>
<td>Brookhaven National Laboratory</td>
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<td></td>
<td>Fermi National Accelerator Laboratory</td>
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<tr>
<td>OAK</td>
<td>Lawrence Livermore National Laboratory</td>
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<td></td>
<td>Lawrence Berkeley National Laboratory</td>
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<td></td>
<td>Stanford Linear Accelerator</td>
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<tr>
<td>OR</td>
<td>Oak Ridge National Laboratory*</td>
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<td></td>
<td>Y-12*</td>
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<tr>
<td>OH</td>
<td>Mound</td>
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<tr>
<td>RFETS</td>
<td>Rocky Flats Environmental Technology Site*</td>
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<tr>
<td>SNR</td>
<td>Knolls Atomic Power Laboratory</td>
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</table>

* Sites covered by both the Former Beryllium Worker Medical Surveillance Program and the Former Workers Medical Screening Program. EH-51 staff ensures that the two programs do not offer duplicative services to former workers at once.

**Former Workers Program**

DOE’s Former Worker Medical Screening Program (FWP) was established following the issuance of the FY 1993 Defense Authorization Act, which tasked DOE with assisting workers with determining whether they had health issues related to their prior work with DOE.

The mission of the FWP is to identify groups of former workers at risk for occupational disease, notify these individuals, and offer them medical screening that can lead to medical treatment. Over 28,000 individuals have been screened through this program to date.

In FY 2005 and FY 2006, EH will maintain and expand medical screening services to former workers from all DOE sites through the following initiatives:

1. Retain all existing regional programs for former workers at multiple DOE defense nuclear facilities;
2. Create new regional programs in Ohio at Mound and Fernald; in New Mexico at Sandia; in Iowa at Ames Lab; in California at LLNL and LBNL; in Missouri at Kansas City Plant; in Florida at Pinellas, and in New York at Brookhaven National Lab; and
3. Provide supplemental medical care services, which will focus on the following groups of workers:
   - Former workers at locations not served by regional programs;
   - Former workers served by regional programs who do not reside in close proximity to the regional screening clinics; and
Former workers from any DOE site who would prefer to see their personal physician.

Data from these projects will be summarized and made available in DOE’s Comprehensive Epidemiologic Data Resource (CEDR) database for use by other health researchers. Individual project final reports will be available to DOE workers, communities, and other interested parties.

The following table lists the 15 ongoing projects. The new projects mentioned above will be awarded in spring 2005.

**Table 4. Former Workers Medical Screening Projects**

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Recipient</th>
<th>Project Description</th>
<th>Awarded in September 1996</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical Surveillance for Former Gaseous Diffusion Workers at the DOE Facilities at Portsmouth, Paducah, and Oak Ridge (K-25)</td>
<td>Paper, Allied-Industrial, Chemical and Energy Workers International Union (PACE)</td>
<td>This project includes former and current hourly and salaried workers at the three gaseous diffusion plants. The current workers at Paducah and Portsmouth are now employed by the United States Enrichment Corporation.</td>
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<tr>
<td>Medical Surveillance for Former DOE Workers at the Nevada Test Site (NTS)</td>
<td>Boston University</td>
<td>This project focuses on former NTS workers who dug, maintained, and re-entered the tunnels and shafts used for underground nuclear testing. The project also focuses on beryllium workers.</td>
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<tr>
<td>Medical Surveillance for Former DOE Workers at the Rocky Flats Plant</td>
<td>University of Colorado Health Sciences Center</td>
<td>This project focuses on former workers who worked at Rocky Flats from 1951 until 1989. Because of ongoing DOE surveillance programs for beryllium and radiation at Rocky Flats, the project does not monitor for beryllium or radiation.</td>
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</tr>
<tr>
<td>Oak Ridge Building Trades Medical Screening Program</td>
<td>University of Cincinnati Medical Center, Department of Environmental Health</td>
<td>This project focuses on former construction workers at the three Oak Ridge sites. Few records exist on former construction workers. Exposures varied widely and may have included beryllium, asbestos, silica, noise, radiation, welding fumes, mercury, cadmium, chromium, lead, and solvents.</td>
<td></td>
</tr>
<tr>
<td>Former Hanford Worker Medical Monitoring Program</td>
<td>University of Washington, Occupational &amp; Environmental Medicine Program</td>
<td>This project focuses on former production workers. These “in plant” workers operated the industrial complex which produced nuclear materials from 1943 until the late 1980s.</td>
<td></td>
</tr>
<tr>
<td>Hanford Building Trades Medical Screening Program</td>
<td>Center to Protect Workers’ Rights (CPWR)</td>
<td>This project includes former construction workers at the Hanford site. Few available records exist for these workers. Exposures varied and may have included beryllium, radiation, asbestos, silica, noise, welding fumes, mercury, cadmium, chromium, lead, and solvents.</td>
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<tr>
<td>Awarded Fall 1997</td>
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<tr>
<td>Former Worker Medical Surveillance Program at Idaho National Engineering</td>
<td>Paper, Allied-Industrial, Chemical and</td>
<td>This project focuses on former hourly and salaried production workers.</td>
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<tr>
<td>And Environmental Laboratory</td>
<td>Energy Workers International Union (PACE)</td>
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<tr>
<td>Savannah River Site Former Production Workers Medical Surveillance Program</td>
<td>Medical University of South Carolina</td>
<td>This project focuses on former production workers at the site.</td>
<td></td>
</tr>
<tr>
<td>Augusta Building Trades Medical Screening Program</td>
<td>Center to Protect Workers’ Rights (CPWR)</td>
<td>This project focuses on former construction workers at the Savannah River Site. Few available records exist for these workers. Exposures varied and may have included beryllium, radiation, asbestos, silica, cadmium, chromium, lead, and solvents.</td>
<td></td>
</tr>
<tr>
<td>Medical Screening Program for Former Los Alamos National Laboratory Workers</td>
<td>The Johns Hopkins University School of Bloomberg Public Health</td>
<td>This project focuses on former workers, including scientists, technicians, and construction workers.</td>
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<tr>
<td><strong>Awarded Fall 1999</strong></td>
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<tr>
<td>Amchitka Workers’ Medical Screening Program</td>
<td>State of Alaska with the Alaska District Council of Laborers</td>
<td>This project focuses on those who worked on Amchitka Island between 1964 and 1993. Amchitka Island was the site of three underground nuclear tests between 1965 and 1971. Later, the Navy built and operated a radar installation on the island. The major concern is exposure to residual radiation from the nuclear tests.</td>
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<tr>
<td><strong>Awarded Summer 2000</strong></td>
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<tr>
<td>Medical Monitoring of Former Atomic Weapons Workers at the Iowa Army Ammunition Plant in Burlington, Iowa</td>
<td>University of Iowa College of Public Health</td>
<td>This project focuses on former workers at the Iowa Army Ammunition Plant. Operations included atomic weapons assembly and disassembly from 1945 through 1975. The site was shared with a large Department of Defense production facility that produced high explosives.</td>
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<tr>
<td><strong>Awarded December 2002</strong></td>
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<tr>
<td>Former Pantex Worker Medical Surveillance Program</td>
<td>Drexel University School of Public Health and University of Texas at Tyler</td>
<td>This project focuses on former workers at the Pantex Plant. The Pantex Plant is an active facility. Historic operations include assembly and disassembly of atomic weapons.</td>
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<tr>
<td><strong>Awarded February 2003</strong></td>
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<tr>
<td>Y-12 and ORNL</td>
<td>Paper, Allied-Industrial, Chemical and Energy International Union</td>
<td>This project is focusing on former production workers at the Y-12 and Oak Ridge National Laboratory. The needs assessment was conducted in 2003, followed by medical screening for former workers.</td>
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</tr>
<tr>
<td>Paducah and Portsmouth Gaseous Diffusion Plants</td>
<td>University of Cincinnati</td>
<td>This project is focusing on construction workers at the Paducah and Portsmouth Gaseous Diffusion Plants. The needs assessment was conducted in 2003, followed by medical screening for former and current construction workers.</td>
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**Radiation Emergency Assistance Center/Training Site Program**

DOE develops, produces, and maintains nuclear materials and radiation generating devices as a major part of its strategic mission. DOE must be prepared at all times to deal with radiation emergencies and their consequences.

The Radiation Emergency Assistance Center/Training Site (REAC/Ts) program has been a significant part of DOE’s radiation protection effort for over 30 years. This program provides state-of-the-art medical assistance, dosimetric assistance, and training to handle radiation accidents that happen in the United States. The program also provides help to other nations. Personnel experienced in clinical radiation medicine are available on a 24-hour basis to evaluate patients directly or in consultation with their physicians, and to provide clinical care management, and medical followup of survivors of serious radiation accidents (about 60 calls per year request this specialized assistance). REAC/Ts personnel can treat workers or members of the public exposed to radiation or radioactive materials with appropriate conventional and developmental protocols. REAC/Ts’s research and registry of more than 400 past accident histories and pertinent clinical data from over 133,000 exposed individuals has allowed the group to study the course of radiation induced pathology to suggest improvements for specialized treatment protocols. The group also conducts clinical trials and maintains a selected inventory of chelating agents under Investigational New Drug Applications (IND) as ameliorative options. Over 5,000 physicians, nurses, and emergency personnel have received REAC/Ts training in the medical aspects of radiation accident preparedness and management. REAC/Ts unique expertise in radiation medicine is sought frequently by program offices in DOE and in other Federal agencies.

**U.S. Transuranium and Uranium Registries**

The U.S. Transuranium and Uranium Registries (USTUR) are a unique program of human tissue research. The registries are a major component of DOE’s long-standing programs to ensure that radiological protection standards and workplace control measures for occupational exposures to plutonium, uranium, and other long-lived, radioactive materials are protective of worker health.

Based on voluntary enrollment of occupationally exposed individuals, the USTUR program has become a unique resource of data, radio analytical capabilities, and research materials. The registries include the operation of two catalogued repositories (the National Human Radiobiology Tissue Repository and the National Radiobiology Archive of Tissues from animal studies). This allows researchers to use donated tissues and histopathology slides. Analysis of the distribution of radioactive elements in the tissues donated posthumously by volunteers provides critical information about the quantity of radioactive material deposited in each tissue and organ, the length of time that it remained there, and the radiation doses received by organs and systems. These data and materials help verify and refine the world’s radiation protection standards and make the USTUR a major resource for understanding plutonium health effects. For example,
during the past 30 years, 370 volunteers have donated autopsy samples that were analyzed for isotopes of uranium, plutonium, thorium, and americium. This resulted in thousands of analytical measurements, which formed the basis for more than 150 peer-reviewed articles and reports.

**Comprehensive Epidemiologic Data Resource (CEDR)**

Operating as a public-use data repository, CEDR is a prime example of the Department’s commitment to worker and community health programs. The internet presence and capabilities of CEDR facilitate the sharing of information and de-identified data collected during DOE-supported epidemiologic, environmental, and related health studies.

The CEDR website ([http://cedr.lbl.gov](http://cedr.lbl.gov)) is visited more than 500 times per day and nearly 1,100 websites have links to CEDR. This further leverages DOE’s investment in health-related data already collected at public expense by maximizing the utilization of these data on a world-wide scale. De-identified study data are incorporated into CEDR as soon as studies are completed and researchers have provided files and documentation.

CEDR’s large collection primarily pertains to occupational epidemiologic studies conducted at many nuclear weapons plants, such as those located at Hanford, Los Alamos, Oak Ridge, Rocky Flats, Fernald, and Savannah River. They include data from cohort and case-control design studies, many of which have individual-level radiation exposure measurements. Additionally, CEDR presents data from studies that estimated health risks due to past releases of hazardous materials from DOE sites that entered the environment of nearby communities. The sharing of these data, at no cost to the user, encourages independent scientific inquiry and diversity of analyses.

A CEDR catalog can be viewed or downloaded from [http://cedr.lbl.gov](http://cedr.lbl.gov).
### Appendix A
### Abbreviations, Acronyms, and Symbols

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>AEC</td>
<td>Atomic Energy Commission</td>
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<tr>
<td>AOEC</td>
<td>Association of Occupational and Environmental Clinics</td>
</tr>
<tr>
<td>ARSR</td>
<td>Acute radiation syndrome in Russian nuclear workers study</td>
</tr>
<tr>
<td>ATSDR</td>
<td>Agency for Toxic Substances and Disease Registry</td>
</tr>
<tr>
<td>BCIS</td>
<td>NIOSH breast cancer incidence study</td>
</tr>
<tr>
<td>BER1</td>
<td>Chronic beryllium disease study</td>
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<tr>
<td>BER2</td>
<td>Beryllium disease natural history</td>
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<tr>
<td>BNL</td>
<td>Brookhaven National Laboratory</td>
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<tr>
<td>BONE</td>
<td>NIOSH bone cancer case control study</td>
</tr>
<tr>
<td>BRAN</td>
<td>NIOSH brain cancer case control study</td>
</tr>
<tr>
<td>CBD</td>
<td>Chronic beryllium disease</td>
</tr>
<tr>
<td>CBDMP</td>
<td>California Birth Defects Monitoring Program</td>
</tr>
<tr>
<td>CDC</td>
<td>Centers for Disease Control and Prevention</td>
</tr>
<tr>
<td>CDHS</td>
<td>California Department of Health Services</td>
</tr>
<tr>
<td>CEDR</td>
<td>DOE’s Comprehensive Epidemiologic Data Resource database</td>
</tr>
<tr>
<td>CERCLA</td>
<td>Comprehensive Environmental Response, Compensation, and Liability Act of 1980</td>
</tr>
<tr>
<td>CLWS</td>
<td>NIOSH cohort mortality study of DOE chemical laboratory workers</td>
</tr>
<tr>
<td>COHS</td>
<td>NIOSH comprehensive occupational safety and health surveillance system</td>
</tr>
<tr>
<td>CONS</td>
<td>NIOSH construction workers cohort study</td>
</tr>
<tr>
<td>CNLS</td>
<td>NIOSH combined national laboratory worker study</td>
</tr>
<tr>
<td>CNS</td>
<td>Central nervous system</td>
</tr>
<tr>
<td>CONS</td>
<td>NIOSH construction worker mortality study</td>
</tr>
<tr>
<td>CPWR</td>
<td>Center to Protect Workers’ Rights</td>
</tr>
<tr>
<td>CPWS</td>
<td>NIOSH combined plutonium workers study</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
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<tr>
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</tr>
<tr>
<td>CUWS</td>
<td>NIOSH combined uranium workers study</td>
</tr>
<tr>
<td>DDWR</td>
<td>NIOSH decontamination and decommissioning workers registry</td>
</tr>
<tr>
<td>DOE</td>
<td>U.S. Department of Energy</td>
</tr>
<tr>
<td>DTSC</td>
<td>California Department of Toxic Substances Control</td>
</tr>
<tr>
<td>EAFN</td>
<td>NIOSH exposure assessment for female nuclear workers study</td>
</tr>
<tr>
<td>EH</td>
<td>DOE’s Office of Environment, Safety and Health</td>
</tr>
<tr>
<td>EHI</td>
<td>Environmental health intervention</td>
</tr>
<tr>
<td>EMSL</td>
<td>EPA’s Environmental Monitoring Systems Laboratory, Las Vegas</td>
</tr>
<tr>
<td>EPA</td>
<td>U.S. Environmental Protection Agency</td>
</tr>
<tr>
<td>ERG</td>
<td>Eastern Research Group, Inc.</td>
</tr>
<tr>
<td>ESRD</td>
<td>End-stage renal disease</td>
</tr>
<tr>
<td>ETEC</td>
<td>Energy Technology Engineering Center</td>
</tr>
<tr>
<td>ETTP</td>
<td>East Tennessee Technology Park</td>
</tr>
<tr>
<td>FEMP</td>
<td>Fernald Environmental Management Project</td>
</tr>
<tr>
<td>FISH</td>
<td>NIOSH biomarkers of dose and effect</td>
</tr>
<tr>
<td>FMMP</td>
<td>Fernald Medical Monitoring Program</td>
</tr>
<tr>
<td>FMPC</td>
<td>Feed Materials Production Center</td>
</tr>
<tr>
<td>FNUP</td>
<td>NIOSH mortality/exposure assessment study at Fernald</td>
</tr>
<tr>
<td>FUSRAP</td>
<td>Formerly Utilized Sites Remedial Action Program</td>
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<tr>
<td>FWP</td>
<td>DOE’s former workers medical surveillance program</td>
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<tr>
<td>GLYC</td>
<td>NIOSH study of glycophorin A biodosimetry in I-131 treated patients</td>
</tr>
<tr>
<td>GRNT</td>
<td>NIOSH occupational radiation and energy-related grants</td>
</tr>
<tr>
<td>HANF</td>
<td>NIOSH study of ionizing radiation and mortality among Hanford workers</td>
</tr>
<tr>
<td>HAW2</td>
<td>NIOSH cleanup workers: Phase 2</td>
</tr>
<tr>
<td>HAWW</td>
<td>NIOSH exposure assessment of hazardous waste, decontamination and decommissioning, cleanup workers</td>
</tr>
</tbody>
</table>
HCHP  Hanford Community Health Project
HEDR  Hanford Environmental Dose Reconstruction
HES   Health Effects Subcommittee
HHES  Hanford Health Effects Subcommittee
HHIN  Hanford Health Information Network
HHS   U.S. Department of Health and Human Services
HSDN  NIOSH hazard surveillance in the defense nuclear industry
HTDS  Hanford Thyroid Disease Study
HTST  NIOSH multi-site study of heat stress among carpenters
I-131 Iodine-131
IARC  International collaborative study of nuclear industry workers
ICHHP Inter-tribal Council on Hanford Health Projects
IDA   Individual dose assessment
IDH   Idaho Division of Health
INCU  NIOSH cohort update study for Idaho National Engineering and Environmental Laboratory workers
IND   Investigational New Drug Applications
INL   Idaho National Laboratory
INEL  NIOSH cohort mortality study of Idaho National Laboratory workers
K-25  East Tennessee Technology Park at Oak Ridge, Tennessee
K25K  NIOSH multiple myeloma case-control study at ORR’s K-25 facility
LANL  Los Alamos National Laboratory
LCCS  NIOSH multi-site leukemia case-control study
LEHR  Laboratory for Energy-Related Health Research
LFPW  NIOSH study on lung fibrosis in plutonium workers
LLNL  Lawrence Livermore National Laboratory
LUNG  NIOSH multi-state case-control study of lung cancer and external ionizing radiation
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAFN</td>
<td>NIOSH study of mortality among female nuclear workers</td>
</tr>
<tr>
<td>MALN</td>
<td>NIOSH Mallinckrodt cohort study</td>
</tr>
<tr>
<td>MCMS</td>
<td>NIOSH Mound cohort mortality study</td>
</tr>
<tr>
<td>MED</td>
<td>Manhattan Engineer District</td>
</tr>
<tr>
<td>mg/kg</td>
<td>Milligrams per kilogram</td>
</tr>
<tr>
<td>mg/L</td>
<td>microgram per liter</td>
</tr>
<tr>
<td>MOU</td>
<td>Memorandum of Understanding</td>
</tr>
<tr>
<td>MSP</td>
<td>Middlesex Sampling Plant</td>
</tr>
<tr>
<td>NAREL</td>
<td>EPA’s National Air and Radiation Environmental Laboratory</td>
</tr>
<tr>
<td>NCEH</td>
<td>Center for Disease Control and Prevention’s National Center for Environmental Health</td>
</tr>
<tr>
<td>NCI</td>
<td>National Cancer Institute</td>
</tr>
<tr>
<td>NCMS</td>
<td>NIOSH Nevada Test Site mortality study</td>
</tr>
<tr>
<td>NEC2</td>
<td>NIOSH cohort study of neutron exposed workers</td>
</tr>
<tr>
<td>NF1</td>
<td>Neurofibromatosis, type 1</td>
</tr>
<tr>
<td>NIOSH</td>
<td>Center for Disease Control and Prevention’s National Institute for Occupational Safety and Health</td>
</tr>
<tr>
<td>NLAW</td>
<td>NIOSH national laboratories accelerator workers study</td>
</tr>
<tr>
<td>NNSW</td>
<td>NIOSH study of nuclear naval shipyard workers</td>
</tr>
<tr>
<td>NPL</td>
<td>National Priorities List</td>
</tr>
<tr>
<td>NTS</td>
<td>Nevada Test Site</td>
</tr>
<tr>
<td>NUTR</td>
<td>NIOSH cohort study of Neutron Exposed Workers</td>
</tr>
<tr>
<td>OHP</td>
<td>Office of Health Programs</td>
</tr>
<tr>
<td>ORISE</td>
<td>Oak Ridge Institute for Science and Education</td>
</tr>
<tr>
<td>ORR</td>
<td>Oak Ridge Reservation</td>
</tr>
<tr>
<td>PACE</td>
<td>Paper, Allied-Industrial, Chemical and Energy Workers International Union</td>
</tr>
<tr>
<td>PAD1</td>
<td>NIOSH study of health effects of occupational exposures in Paducah Gaseous Diffusion Plant workers</td>
</tr>
</tbody>
</table>
PAS  Public availability sessions
PCBs  Polychlorinated biphenyls
pCi/L  Picocuries per liter
PGDP  Paducah Gaseous Diffusion Plant
PFRS  NIOSH radon and cigarette smoking exposure assessment in Fernald workers
PNS  Portsmouth Naval Shipyard
PORT  NIOSH cohort mortality study of the Portsmouth Diffusion Plant
ppb  Parts per billion
PTXP  NIOSH Pantex cohort mortality study
RADT  NIOSH reproductive biomonitoring study
RaLa  Radioactive lanthanum
REAC/TS  DOE Radiation Emergency Assistance Center/Training Site
RKFL  NIOSH epidemiological evaluation of cancer and occupational exposure at Rocky Flats
SEE  Sentinel exposure event
SEES  NIOSH study of Sentinel exposure event surveillance/evaluation at DOE sites
SEER  National Cancer Institute’s Surveillance, Epidemiology, and End Results program
SMR  Standard mortality ratio
SMRC  NIOSH study of Stochastic models for radiation carcinogenesis: temporal factors and dose-rate effects
SMSH  NIOSH study surveillance methods for solvent-related hepatotoxicity
SORR  NIOSH study of susceptibility and occupational radiation risks
Sr-90  Strontium-90
SRR  Savannah River Site
SRS  Savannah River Site
SRSU  Savannah River Site cohort update
SSFL  Santa Susana Field Laboratory
STDN  NIOSH study of prevention of stress and health consequences of downsizing
SURA  NIOSH worker surveillance data analysis
TCE   Trichloroethylene
TDH   Texas Department of Health
TSCA  Toxic Substances Control Act
UCD   University of California at Davis
UCLA  University of California at Los Angeles
USEC  United States Enrichment Corporation
USTUR U.S. Transuranium and Uranium Registries
VOCs  Volatile organic compounds
WESS  NIOSH worker exposure surveillance system
WHEP  NIOSH study of exposure history for the construction trades
X-10  Oak Ridge National Laboratory
Y-12  Oak Ridge Reservation weapons plant
## Appendix B

Glossary of Terms

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cancer</strong></td>
<td>A group of diseases which can occur when cells in the body become abnormal and grow, or multiply out of control. A malignant growth capable of invading surrounding tissues or spreading to other parts of the body.</td>
</tr>
<tr>
<td><strong>Cohort</strong></td>
<td>Population of individuals who share a common characteristic, such as employment at a particular factory</td>
</tr>
<tr>
<td><strong>Confounders</strong></td>
<td>Risk factors that are associated with both disease and exposure in the source population</td>
</tr>
<tr>
<td><strong>Decontamination</strong></td>
<td>The removal of hazardous material (typically radioactive or chemical material) from facilities, soils, or equipment by washing, chemical action, mechanical cleaning, or other techniques</td>
</tr>
<tr>
<td>** Decommissioning**</td>
<td>The closing of a facility, followed by decontamination, entombment, dismantlement, or conversion to another use</td>
</tr>
<tr>
<td><strong>Deactivation</strong></td>
<td>The placement of a formerly active processing facility in a safe and stable condition until it can be decommissioned or dismantled</td>
</tr>
<tr>
<td><strong>Dismantlement</strong></td>
<td>The disassembly or demolition and removal of any structure, system, or component during decommissioning and the satisfactory interim or long-term disposal of the residue from all, or portions of, the facility</td>
</tr>
<tr>
<td><strong>Environmental restoration</strong></td>
<td>As defined in <em>Environmental Management: Process &amp; Plans of the Environmental Management Program</em>, November, 1996; DOE/EM-0317: Cleanup and restoration of sites contaminated with hazardous substances during past production or disposal activities. Environmental restoration encompasses a wide range of cleanup activities such as stabilizing contaminated soil; pumping and testing groundwater; decommissioning process buildings, nuclear reactors, chemical separation plants, and many other facilities; and exhuming sludge and buried drums of waste.</td>
</tr>
<tr>
<td><strong>External radiation</strong></td>
<td>Radiation which is given off by a nuclear or X-ray source outside the body</td>
</tr>
<tr>
<td><strong>Genitourinary</strong></td>
<td>Pertaining to the genital and urinary organs</td>
</tr>
<tr>
<td><strong>(Adverse) Health Effect</strong></td>
<td>Injury or illness that may be the result of exposure to biological, physical, or chemical agents (such as germs, radiation or chemicals). May include diseases such as, cancers, birth defects, genetic effects, and death.</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
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<td>-------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Healthy worker effect</td>
<td>Occurs when fewer deaths are observed for workers in an epidemiologic study upon comparison to the U.S. population; usually due to the selection of healthy employees from the population and the exclusion of the severely ill and chronically disabled from employment</td>
</tr>
<tr>
<td>Internal Radiation</td>
<td>Radiation which is given off by radioactive materials that have been taken into the body</td>
</tr>
<tr>
<td>Leiomyoscarcoma</td>
<td>Cancerous tumor most commonly occurring in the stomach, esophagus, or small intestine.</td>
</tr>
<tr>
<td>Leukemia</td>
<td>A family of blood cell cancers. The diseases affect different types of white blood cells, making them abnormal in shape or number. Some, but not all, kinds of leukemia may result from exposure to chemicals or radiation.</td>
</tr>
<tr>
<td>Multiple myeloma</td>
<td>A rare disease that is characterized by anemia, bleeding, recurrent infections, and weakness. It is usually regarded as a form of cancer that originates in the bone marrow and involves mainly the bones. It usually occurs more frequently in men than women.</td>
</tr>
<tr>
<td>Rhabdomyosarcoma</td>
<td>Cancerous growth most commonly occurring in the head or neck, but which can also be found in the sex organs, urinary tract, legs, arms, body wall, and abdomen</td>
</tr>
<tr>
<td>Volatile Organic Compounds (VOCs)</td>
<td>Substances which easily become vapors or gases and which contain carbon and different proportions of other elements such as hydrogen, oxygen, fluorine, chlorine, bromine, sulfur, or nitrogen. A significant number of VOCs are commonly used as solvents (paint thinners, lacquer thinners, degreasers, and dry-cleaning fluids).</td>
</tr>
</tbody>
</table>