availability. Additional information on the existing methodology used in the development of the CERCLA Priority List of Hazardous Substances can be found in the Support Document to the List and in the **Federal Register** notices mentioned above.

In addition to the revised priority list, ATSDR is also releasing a Completed Exposure Pathway Site Count Report. A completed exposure pathway (CEP) is an exposure pathway that links a contaminant source to a receptor population. The CEP ranking is very similar to a sub-component of the potential-for-human-exposure component of the listing algorithm. The CEP ranking is based on a site frequency count, and thus lists the number of sites at which a substance has been found in a CEP. ATSDR's HazDat database contains this information which is derived from ATSDR public health assessments and health consultations. Because exposure to hazardous substances is of significant concern, ATSDR is publishing this CEP report along with the CERCLA Priority List of Hazardous Substances. Since this CEP report focuses on documented exposure, it provides an important prioritization based on substances to which people are

The substances on the CEP report are similar to the substances on the CERCLA Priority List of Hazardous Substances. However, there are some substances that are on the CEP report because they are frequently found in completed exposure pathways, but are not on the CERCLA Priority List because they have a very low toxicity (e.g., sodium). Since the CERCLA Priority List incorporates three different components (toxicity, frequency of occurrence, and potential for human exposure) to determine its priority substances, substances with very low toxicity are not on the CERCLA Priority List and consequently are not the subject of toxicological profiles. In addition, since the Priority List is mandated by CERCLA, it only uses data from sites on the CERCLA National Priorities List. whereas the CEP report uses data from all sites with ATSDR activities that have a CEP. Of the 100 substances on the CEP report, the 25 substances found at the most number of sites in a CEP are presented below.

Substance name	Number of sites with substance in a CEP	
	All sites	NPL sites
Lead	431	267

Substance name	Number of sites with substance in a CEP	
	All sites	NPL sites
Trichloroethylene Arsenic Tetrachloroethylene Benzene Cadmium Volatile Organic Compounds, Unspecified Chromium Polychlorinated Biphenyls Mercury Manganese Zinc Copper 1,1,1-Trichloroethane Chloroform Benzo(A)Pyrene 1,1-Dichloroethene Polycyclic Aromatic Hydrocarbons Nickel Methylene Chloride Toluene Antimony Vinyl Chloride	363 341 280 210 207 193 193 177 167 164 158 143 135 124 122 117 117 112 111 1108 103	286 208 207 137 136 132 129 116 93 95 95 83 110 92 58 96 79 70 73 68 69 84
Barium1,2-Dichloroethane	102 96	56 77

Note: Sorted by the All Sites column. All Sites = all sites with ATSDR activities that have a CEP; NPL.

Sites = current and former sites on the National Priorities List, as mandated.

Dated: November 29, 2005.

Ken Rose,

Acting Director, Office of Policy, Planning and Evaluation, National Center for Environmental Health/Agency for Toxic Substances and Disease Registry. [FR Doc. E5–6971 Filed 12–6–05; 8:45 am]

BILLING CODE 4163-70-P

DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Disease Control and Prevention

Statement of Organization, Functions, and Delegations of Authority

Part C (Centers for Disease Control and Prevention) of the Statement of Organization, Functions, and Delegations of Authority of the Department of Health and Human Services (45 FR 67772–76, dated October 14, 1980, and corrected at 45 FR 69296, October 20, 1980, as amended most recently at 70 FR 70617–18, dated November 22, 2005) is amended to reflect the reorganization of the Facilities Planning and Management Office, within the Office of the Chief Operating Officer, Centers for Disease Control and Prevention.

Section C–B, Organization and Functions, is hereby amended as follows:

Delete in its entirety the titles and functional statements for the *Facilities Planning and Management Office* (*CAJ3*) and insert the following:

Buildings and Facilities Office (CAJC). (1) Operates, maintains, repairs, and modifies CDC's Atlanta area plant facilities, and conducts a maintenance and repair program for CDC's program support equipment; (2) carries out facilities planning functions for CDC, including new or expanded facilities, and a major repair and improvement program; (3) develops services for new, improved, and modified equipment to meet program needs, i.e., building related and installed equipment such as HVAC, bio safety cabinets, chemical fume hoods, walk-in freezers, etc; and (4) conducts CDC's real property and space management activities, including the acquisition of leased space, the purchase and disposal of real property, and provides technical assistance in space planning to meet programmatic needs.

Office of the Director (CAJC1). (1) Plans, directs, and coordinates the functions and activities of the Buildings and Facilities Office (BFO); (2) provides management and administrative direction for budget planning and execution, property management, and personnel management within BFO; (3) provides leadership and strategic support to senior managers in the determination of CDC's long-term facilities needs; (4) coordinates the operations of BFO staff involved in the planning, evaluation, design, construction, and management of facilities and acquisition of property; (5) provides centralized value engineering (VE) services, policy development and coordination, and global acquisition planning for BFO; (6) develops and maintains the Integrated Facilities Management System to process data for management and control systems, and develop reports and analyses; and (7) assists and advises senior CDC officials in the development, coordination, direction, and assessment of facilities and real property activities throughout CDC's facilities and operations, and assures consideration of facilities management implications in program decisions.

Capital Improvements Management Office (CAJCB). (1) Provides professional architectural/engineering capabilities, and technical and administrative project support to CDC and the national centers (NC) for renovations and improvements to CDC-owned facilities and construction of

new facilities; (2) develops project management requirements (including determination of methods, means of project completion, and selection of resources); (3) provides critical path method scheduling support for all large capital construction projects and all repair and improvements (R&I) projects; and (4) provides central cost estimating support for all large capital construction projects, all R&I projects, special projects, feasibility studies, as requested, and certain work orders, as requested.

Design Engineering Management Office (CAJCC). (1) Prepares architectural and engineering designs, and specifications for construction of modifications and renovations to CDCowned facilities; (2) provides architectural and engineering technical expertise and is the technical authority on new facilities, and modifications and renovations on facility project designs; (3) provides furniture, fixture, and equipment designs, and project management services for all CDC facilities; (4) provides record and guideline document support services to all BFO offices; and (5) maintains CDC Design Standards and Guidelines for use as basis of design for construction of new facilities, and modifications and renovations in CDC-owned facilities.

Facilities Maintenance & Engineering Office (CAJCD). (1) Operates, maintains, repairs, and modifies CDC's Atlanta area plant facilities and other designated CDC facilities throughout the United States (US) and Puerto Rico (PR), and conducts a maintenance and repair program for CDC's program support equipment; (2) develops services for new, improved, and modified equipment to meet program needs; (3) provides technical assistance, reviews maintenance and operation programs, and recommends appropriate action for all Atlanta area facilities and other designated CDC facilities throughout the US and PR; (4) provides recommendations, priorities, and services for new, improved, or modified equipment to meet program needs; (5) provides maintenance and operation of the central energy plant including structures, utilities production and distribution systems, and equipment; (6) conducts a program of custodial services, waste disposal, incinerations, disposal of biological waste, and other building services at all CDC Atlanta area facilities and other designated CDC facilities throughout the US and PR; (7) provides landscape development, repair, and maintenance at all CDC Atlanta area facilities and other designated CDC facilities throughout the US and PR; (8) provides hauling and

moving services for CDC in the Atlanta area; (9) provides an Integrated Pest Management Program to control insect and rodents for CDC in Atlanta area facilities; (10) develops required contractual services and provides supervision for work performed in these areas; (11) establishes and maintains a computerized system for maintenance services, for stocking and ordering supplies, and replacement parts; (12) provides for pick-up and delivery of supplies and replacement parts; to work sites; (13) maintains adequate stock levels of supplies and replacement parts; (14) as needed, prepares designs and contract specifications, and coordinates completion of contract maintenance projects; (15) manages CDC's Energy Conservation Program for all CDC facilities; (16) reviews all construction documents for energy conservation goals and compliance with applicable CDC construction standards; (17) participates on all core teams and VE teams; (18) provides maintenance and inspection for fire extinguishers and fire sprinkler systems; (19) provides services for the procurement of natural gas; (20) develops and maintains a standard equipment list for all CDC facilities; (21) assists the Design Engineering Management Office and the Capital Improvements Management Office with facility-related issues; (22) provides building coordinators to interface with program personnel and all work to keep the building and equipment functioning; and (23) responsible for new building commissioning.

Real Property Management Office (CAICE). (1) Conducts the real estate activities throughout CDC, including the acquisition of leased space, the purchase and disposal of real property for CDC nationwide (with emphasis on current and long-range planning for utilization of existing and future real property resources); (2) responsible for space assignment and utilization of all CDC space, both owned and leased, nationwide; (3) provides technical assistance in space planning to meet programmatic needs; (4) responsible for executing all easements for owned property; (5) administers day-to-day management of leased facilities and ensures contract compliance by lessors; (6) provides technical assistance and prepares contract specifications for all repair and improvement projects in leased space; (7) maintains liaison with the General Services Administration Regional Offices; (8) performs all functions relating to leasing and/or acquisition of real property under CDC delegation of authority for leasing,

including direct lease actions; and (9) coordinates the relocation of CDC personnel within owned and leased space.

Dated: November 28, 2005.

William H. Gimson,

Chief Operating Officer, Centers for Disease Control and Prevention (CDC).

[FR Doc. 05–23689 Filed 12–6–05; 8:45 am]

BILLING CODE 4160-18-M

DEPARTMENT OF HEALTH AND HUMAN SERVICES

Food and Drug Administration

[Docket No. 2004N-0535]

Agency Information Collection Activities; Announcement of Office of Management and Budget Approval; MedWatch: Food and Drug Administration Medical Products Reporting Program

AGENCY: Food and Drug Administration,

HHS.

ACTION: Notice.

SUMMARY: The Food and Drug Administration (FDA) is announcing that a collection of information entitled "MedWatch: Food and Drug Administration Medical Products Reporting Program" has been approved by the Office of Management and Budget (OMB) under the Paperwork Reduction Act of 1995.

FOR FURTHER INFORMATION CONTACT:

Karen Nelson, Office of Management Programs (HFA–250), Food and Drug Administration, 5600 Fishers Lane, Rockville, MD 20857, 301–827–1482.

SUPPLEMENTARY INFORMATION: In the Federal Register of December 27, 2004 (69 FR 77256), the agency announced that the proposed information collection had been submitted to OMB for review and clearance under 44 U.S.C. 3507. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. OMB has now approved the information collection and has assigned OMB control number 0910–0291.

As requested by the agency, in addition to the approval of the revised forms, the existing forms are approved for continued use for the next 12 months to allow for the industry to make necessary changes to their computerized systems.

The approval expires on October 31, 2008. A copy of the supporting statement for this information collection is available on the Internet at http://www.fda.gov/ohrms/dockets.