FOR FURTHER INFORMATION CONTACT:
William Cibulas, Jr., Ph.D., Director,
Division of Health Assessment and
Consultation, Agency for Toxic
Substances and Disease Registry, 1600
Clifton Road, NE., Mailstop E–32,
Atlanta, Georgia 30333, telephone (404)
498–0007.

SUPPLEMENTARY INFORMATION: The most
recent list of completed public health
assessments was published in the
Federal Register on March 29, 2006 [71
FR 15747]. This announcement is the
responsibility of ATSDR under the
regulation “Public Health Assessments
and Health Effects Studies of Hazardous
Substances Releases and Facilities” [42
CFR part 90]. This rule sets forth
ATSDR’s procedures for the conduct of
public health assessments under section
104(i) of the Comprehensive
Environmental Response,
Compensation, and Liability Act
(CERCLA), as amended by the
Superfund Amendments and Reauthorization Act (SARA) [42 U.S.C.
9604(i)].

Availability
The completed public health
assessments are available for public
inspection at the ATSDR Records
Center, 1825 Century Boulevard,
Atlanta, Georgia (not a mailing address),
between 8 a.m. and 4:30 p.m., Monday
through Friday except legal holidays.
Public health assessments are often
available for public review at local
repositories such as libraries in
respective counties. Many public
health assessments are available through
ATSDR’s Web site at http://
www.atsdr.cdc.gov/HAC/PHA/. In
addition, the completed public health
assessments are available by mail
through the U.S. Department of
Commerce, National Technical
Information Service (NTIS), 5285 Port
Royal Road, Springfield, Virginia 22161,
or by telephone at (800) 553–6847. NTIS
charges for copies of public health
assessments. The NTIS order numbers
are listed in parentheses following the
site names.

Public Health Assessments Completed
or Issued
Between January 2006, and March
2006, public health assessments were
issued for the sites listed below:

NPL and Proposed NPL Sites
Florida
Naval Air Station Pensacola—(PB2006–
107464)

Missouri
Newton County Mine Tailings Site—
(PB2006–102431)

New York
Ellenville Scrap Iron and Metal—
(PB2006–105504)

North Carolina
Ram Leather Care Site—(PB2006–
105506)

Ohio
Peters Cartridge Factory—(PB2006–
107529)

Oregon
Portland Harbor—(PB2006–107530)

Wisconsin
PCB Contaminated Sediment in the
Lower Fox River and Green Bay—
(PB2006–107466)

Non-NPL Petitioned Sites
Florida
Former Ponce de Leon Golf Course—
(PB2006–105505)

Former St. Joe Products Site (a/k/a St.
Joe Paper Mill)—(PB2006–103493)

North Suwannee Community (113th
Street Area)—(PB2006–107465)

Raleigh Street Dump—(PB2006–103494)

Idaho
Southeast Idaho Phosphate Mining
Resource Area—(PB2006–105560)

Illinois
St. Louis Smelting and Refining—
(PB2006–102415)

Massachusetts
Milham Brook Area (a/k/a Glen Street
Neighborhood)—(PB2006–105559)


Kenneth Rose,
Acting Director, Office of Policy, Planning,
and Evaluation, National Center for
Environmental Health/Agency for Toxic
Substances and Disease Registry.

DEPARTMENT OF HEALTH AND
HUMAN SERVICES
Centers for Disease Control and
Prevention
[60Day–06–0021]

Proposed Data Collections Submitted
for Public Comment and
Recommendations

In compliance with the requirement of Section 3506(c)(2)(A) of the
Paperwork Reduction Act of 1995 for
opportunity for public comment on proposed data collection projects, the Centers for Disease Control and Prevention (CDC) will publish periodic summaries of proposed projects. To request more information on the proposed projects or to obtain a copy of the data collection plans and instruments, call 404–639–5960 and send comments to Seleda Perryman, CDC Assistant Reports Clearance Officer, 1600 Clifton Road, MS–D74, Atlanta, GA 30333 or send an e-mail to omb@cdc.gov.

Comments are invited on: (a) Whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information shall have practical utility; (b) the accuracy of the agency’s estimate of the burden of the proposed collection of information; (c) ways to enhance the quality, utility, and clarity of the information to be collected; and (d) ways to minimize the burden of the collection of information on respondents, including through the use of automated collection techniques or other forms of information technology. Written comments should be received within 60 days of this notice.

Proposed Project

National Coal Workers Autopsy Study (42 CFR 37.204)—Extension (0920–0021)—National Institute for Occupational Safety and Health (NIOSH), Centers for Disease Control and Prevention.

Background and Brief Description

Under the Federal Coal Mine Health and Safety Act of 1977, PL 91–173 (amended the Federal Coal Mine and Safety Act of 1969), the Public Health Service has developed a nationwide autopsy program for underground coal miners, the National Coal Workers Autopsy Study (NCWAS). The consent release and history form is primarily used to obtain written authorization from the next-of-kin to perform an autopsy on the deceased miner. The basic reason for the post-mortem examination is both epidemiological and clinical research. A minimum of essential information is collected regarding the deceased miners including occupational history and smoking history. The data collected will be used by the staff at NIOSH for research purposes in defining the diagnostic criteria for coal workers’ pneumoconiosis (black lung disease) and pathologic changes and will be correlated with x-ray findings.

It is estimated that only 5 minutes is required for the pathologist to generate a statement on the invoice affirming that no other compensation is received for the autopsy. The consent release and history form takes the next-of-kin approximately 15 minutes to complete. Since an autopsy report is routinely completed by a pathologist, the only additional burden is the specific request of abstract of terminal illness and final diagnosis relating to pneumoconiosis. Therefore, only 5 minutes of additional burden is estimated for the autopsy report. There are no costs to the respondents, other than their time.

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Joan F. Karr, Acting Reports Clearance Officer, Centers for Disease Control and Prevention. [FR Doc. E6–7478 Filed 5–16–06; 8:45 am]
BILLING CODE 4163–18–P