substance spills or chemical incidents. ACE investigations are a component of the National Toxic Substance Incidents Program (NTSIP). NTSIP was introduced in 2010 as a comprehensive agency approach to toxic substance incident surveillance, prevention, and response. This three-part program includes a proposal for state-based surveillance for toxic substance releases, a national database of toxic substance incidents combining data from many sources, and the ACE investigations.

The ACE Investigations focus on performing rapid epidemiological assessments to assist state, regional, local, or tribal health departments (the requesting agencies) to respond to or prepare for acute chemical releases. The main objectives for performing these rapid assessments are to:

1. Characterize exposure and acute health effects of respondents exposed to toxic substances from discrete, chemical releases and determine their health statuses;

2. identify needs (i.e. medical and basic) of those exposed during the releases to aid in planning interventions in the community;

3. assess the impact of the incidents on health services use and share lessons learned for use in hospital, local, and state planning for chemical incidents; and 4. identify cohorts that may be followed and assessed for persistent health effects resulting from acute releases.

Because each chemical incident is different, it is not possible to predict in advance exactly what type of and how many respondents will need to be consented and interviewed to effectively evaluate the incident. Respondents typically include, but are not limited to emergency responders such as police, fire, hazardous material technicians, emergency medical services, and personnel at hospitals where patients from the incident were treated. Incidents may occur at businesses or in the community setting; therefore, respondents may also include business owners, managers, workers, customers, community residents, pet owners, and those passing through the affected area.

Data will be collected by the multidisciplinary ACE team consisting of staff from ATSDR, the Centers for Disease Control and Prevention (CDC), and the requesting agencies. ATSDR has developed a series of draft survey forms that can be quickly tailored in the field to collect data that will meet the goals of the investigation. They will be administered based on time permitted and urgency. For example, it is preferable to administer the general survey to as many respondents as possible. However, if there are time

ESTIMATED ANNUALIZED BURDEN HOURS

onders such as police,<br/>material technicians,<br/>ical services, and<br/>spitals where patients<br/>at were treated.communication, decontamination, and<br/>lessons learned.Depending on the situation, data may<br/>be collected by face-to-face interviews,<br/>telephone interviews, written surveys,<br/>mailed surveys, or on-line surveys.Depending on the situation, data may<br/>be collected by face-to-face interviews,<br/>telephone interviews, written surveys,<br/>mailed surveys, or on-line surveys.y also include business<br/>ers, workers, customers,<br/>dents, pet owners, and<br/>rough the affected area.Medical and veterinary charts may also<br/>be reviewed. In rare situations, an<br/>investigation might involve collection of<br/>clinical specimens.<br/>In the past, ACE investigations have<br/>been performed in response to requests<br/>for assistance from state, regional, local,

for assistance from state, regional, local, or tribal health departments under OMB No. 0920–0008, which expires July 31, 2014. ATSDR anticipates up to four ACE investigations per year. The number of participants has ranged from 30–715, averaging about 300 per year. Therefore, the total annualized estimated burden will be 591 hours per year.

constraints, the shorter household

survey or the Rapid Response Registry

form may be administered instead. The

individual surveys collect information

about exposure, acute health effects,

health services use, medical history,

needs resulting from the incident,

communication during the release, health impact on children and pets, and

demographic data. Hospital personnel

are asked about the surge, response and

Participation in ACE investigations is voluntary and there are no anticipated costs to respondents other than their time.

Type of respondents	Form name	Number of respondents	Number of responses per respondent	Average burden per response (in hrs.)	Total burden (in hrs.)
ACE Investigation Respondents	General Survey Household Survey Rapid Response Registry Form Hospital Survey Medical Chart Abstraction Form Veterinary Chart Abstraction Form	800 120 50 40 250 30	1 1 1 1 1	30/60 15/60 7/60 30/60 30/60 20/60	400 30 6 20 125 10
Total					591

#### LeRoy A. Richardson,

Chief, Information Collection Review Office, Office of Scientific Integrity, Office of the Associate Director for Science, Office of the Director, Centers for Disease Control and Prevention.

[FR Doc. 2014-12201 Filed 5-23-14; 8:45 am]

BILLING CODE 4163-18-P

## DEPARTMENT OF HEALTH AND HUMAN SERVICES

# Centers for Disease Control and Prevention

[60Day-14-14ADD]

## Proposed Data Collections Submitted for Public Comment and Recommendations

The Centers for Disease Control and Prevention (CDC), as part of its continuing effort to reduce public burden, invites the general public and other Federal agencies to take this opportunity to comment on proposed and/or continuing information collections, as required by the Paperwork Reduction Act of 1995. To request more information on the below proposed project or to obtain a copy of the information collection plan and instruments, call 404–639–7570 or send comments to LeRoy Richardson, 1600 Clifton Road, MS–D74, Atlanta, GA 30333 or send an email to *omb@cdc.gov*.

Comments submitted in response to this notice will be summarized and/or included in the request for Office of Management and Budget (OMB) approval. 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;(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; and (e) estimates of capital or start-up costs and costs of operation, maintenance, and purchase of services to provide information. Burden means the total time, effort, or financial resources expended by persons to generate, maintain, retain, disclose or provide information to or for a Federal agency. This includes the time needed to review instructions; to develop, acquire, install and utilize technology and systems for the purpose of collecting, validating and verifying information, processing and maintaining information, and disclosing and providing information; to train personnel and to be able to respond to a collection of information, to search data sources, to complete and review the collection of information; and to transmit or otherwise disclose the information. Written comments should be received within 60 days of this notice.

### Proposed Project

National Occupational Research Agenda (NORA) 2016 Decade Review— New—National Institute for Occupational Safety and Health (NIOSH), Centers for Disease Control and Prevention (CDC).

## Background and Brief Description

The National Institute for Occupational Safety and Health (NIOSH) is responsible for conducting research and making recommendations to prevent worker injury and illness, as authorized in Section 20(a)(1) of the Occupational Safety and Health Act (29 U.S.C. 669). In 1995-6, NIOSH saw an opportunity to enhance its ability to accomplish its mission through partnerships that involved a broad national stakeholder base in occupational safety and health. With stakeholder input, NIOSH developed and launched a decade-long partnership program titled the National Occupational Research Agenda (NORA) in 1996. Participation in NORA includes stakeholders from universities, large and small businesses, professional societies, government agencies, and worker organizations. After an internal management review of the first decade of NORA, conducted in 2005, NIOSH launched the second decade of NORA (2006–2016) structured for even greater national impact. This information collection is a necessary part of a larger internal NIOSH management review of the second decade of NORA. The results of this review will inform NIOSH decisions about how to structure a third decade of NORA (2016-2026) for maximum effectiveness and impact.

The second decade of NORA was based on a new sector structure to better move research to practice within workplaces. The work of the sectors is managed through a partnership structure of sector councils. Each council develops and maintains an agenda for the decade for its sector. The sector agendas become part of the national agenda for improvements in occupational safety and health through research and partnerships. Representing all stakeholders, the councils use an open process to set goals, develop strategies, encourage partnerships, and promote improved workplace practices.

NIOSH is requesting a 12-month OMB approval to administer a survey to NORA council members and leaders. The collection of information is necessary for NIOSH management to assess the efficiency and effectiveness of the NORA sector councils. The target population is all current and former members and leaders of each of the ten NORA Sector Councils. The web-based questionnaire requests information on satisfaction with the efficiency of the council and its processes, on impacts made in the sector during the second decade, and suggestions for improving the effectiveness and impact of NORA in the future. Without this data collection, NIOSH's internal management review of NORA would lack critical stakeholder input from its many non-Federal partners.

A 16-item questionnaire has been developed and will be sent to all 352 non-Federal NORA Sector council members or leaders. A pilot test of the questionnaire was conducted by asking eight NIOSH employees who are a leader of a NORA sector council to complete the questionnaire and provide feedback. Respondents to the pilot test estimated the questionnaire requires approximately 15 minutes to complete. The total estimated burden is 88 hours. There is no cost to respondents other than their time.

Estimated Annualized Burden Hours

Type of respondents	Form name	Number of respondents	Number of responses per respondent	Avg. burden per response (in hrs.)	Total burden (in hrs.)
Council member or leader	Council Questionnaire	352	1	15/60	88
Total					88

#### Leroy Richardson,

Chief, Information Collection Review, Office Office of Scientific Integrity, Office of the Associate Director for Science, Office of the Director, Centers for Disease Control and Prevention.

[FR Doc. 2014–12114 Filed 5–23–14; 8:45 am] BILLING CODE 4163–18–P

## DEPARTMENT OF HEALTH AND HUMAN SERVICES

## Administration for Community Living

Agency Information Collection Activities; Proposed Collection; Comment Request; Extension of Certification of Maintenance of Effort on Help America Vote Act

**AGENCY:** Administration on Intellectual & Developmental Disabilities, Administration for Community Living, HHS.

#### **ACTION:** Notice.

**SUMMARY:** The Administration for Community Living (ACL) is announcing an opportunity for public comment on the proposed collection of certain information by the agency. Under the Paperwork Reduction Act of 1995 (the PRA), Federal agencies are required to publish notice in the **Federal Register** concerning each proposed collection of information, including each proposed extension of an existing collection of information, and to allow 60 days for