

There will be no cost to the respondents other than their time. The total burden is 216.

ESTIMATED ANNUALIZED BURDEN HOURS

|                | Respondents           | Form name                          | No. of respondents | No. of responses per respondent | Average burden per response (in hours) |
|----------------|-----------------------|------------------------------------|--------------------|---------------------------------|--|
| Phase I .....  | Section Foreman ..... | Phase I Section Foreman Form.      | 3                  | 1                               | 30/60                                  |
|                | Mine Workers .....    | Phase I Baseline Form .....        | 27                 | 1                               | 20/60                                  |
|                | Mine Workers .....    | Phase I 1month form .....          | 27                 | 1                               | 30/60                                  |
|                | Mine Workers .....    | Phase I Focus Group Questions.     | 27                 | 1                               | 1                                      |
| Phase II ..... | Section Foreman ..... | Phase II Section Foreman Form.     | 6                  | 12                              | 10/60                                  |
|                | Mine Workers .....    | Phase II Baseline Form .....       | 54                 | 1                               | 20/60                                  |
|                | Mine Workers .....    | Phase II 1, 3, and 6 months forms. | 54                 | 6                               | 25/60                                  |

Dated: November 26, 2012.

**Ron A. Otten,**

Director, Office of Scientific Integrity (OSI), Office of the Associate Director for Science (OADS), Office of the Director, Centers for Disease Control and Prevention.

[FR Doc. 2012-29182 Filed 12-3-12; 8:45 am]

BILLING CODE 4163-18-P

**DEPARTMENT OF HEALTH AND HUMAN SERVICES**

**Centers for Disease Control and Prevention**

[60 Day-13-0848]

**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 404-639-7570 and send comments to Ron Otten, 1600 Clifton Road, MS-D74, Atlanta, GA 30333 or send an email to [omb@cdc.gov](mailto: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**

Laboratory Medicine Best Practices Project (LMBP), OMB Control Number 0920-0848, Expiration 5/31/2013—EXTENSION—Office of Surveillance, Epidemiology and Laboratory Services (OSELs), Centers for Disease Control and Prevention (CDC).

*Background and Brief Description*

CDC is seeking approval from the Office of Management and Budget (OMB) to collect information from healthcare organizations in order to conduct systemic evidence reviews of laboratory practice effectiveness. The purpose of information collection is to include completed unpublished quality improvement studies/assessments carried out by healthcare organizations (laboratories, hospitals, clinics) in systematic reviews of practice effectiveness. CDC has been sponsoring the Laboratory Medicine Best Practices initiative to develop new systematic evidence reviews methods for making evidence-based recommendations in laboratory medicine. This initiative supports the CDC's mission of improving laboratory practices. The focus of the Initiative is on pre- and post-analytic laboratory medicine practices that are effective at improving health care quality. While evidence based approaches for decision-making have become standard in healthcare, this has been limited in laboratory medicine. No single-evidence-based

model for recommending practices in laboratory medicine exists, although the number of laboratories operating in the United States and the volume of laboratory tests available certainly warrant such a model. The Laboratory Medicine Best Practices Initiative began in October 2006, when CDC convened the Laboratory Medicine Best Practices Workgroup (Workgroup), a multidisciplinary panel of experts in several fields including laboratory medicine, clinical medicine, health services research, and health care performance measurement. The Workgroup has been supported by staff at CDC and the Battelle Memorial Institute under contract to CDC. To date, the Laboratory Medicine Best Practices (LMBP) project work has been completed over three phases. During Phase 1 (October 2006-September 2007) of the project, CDC staff developed systematic review methods for conducting evidence reviews using published literature, and completed a proof-of-concept test. Results of an extensive search and review of published literature using the methods for the topic of patient specimen identification indicated that an insufficient quality and number of studies were available for completing systematic evidence reviews of laboratory medicine practice effectiveness for multiple practices, and hence for making evidence-based recommendations. These results were considered likely to be generalizable to most potential topic areas of interest. A finding from Phase 1 work was that laboratories would be unlikely to publish quality improvement projects or studies demonstrating practice effectiveness in the peer reviewed literature, but that they routinely

conducted quality improvement projects and had relevant data for completion of evidence reviews. Phase 2 (September 2007–November 2008) and Phase 3 (December 2008–September 2009), involved further methods development and pilot tests to obtain, review, and evaluate published and unpublished evidence for practices associated with the topics of patient specimen identification, communicating critical value test results, and blood culture contamination. Exploratory work by

CDC supports the existence of relevant unpublished studies or completed quality improvement projects related to laboratory medicine practices from healthcare organizations. The objective for successive LMBP evidence reviews of practice effectiveness is to supplement the published evidence with unpublished evidence to fill in gaps in the literature. Healthcare organizations and facilities (laboratory, hospital, clinic) will have the opportunity to voluntarily enroll in an

LMBP registrant network and submit readily available unpublished studies; quality improvement projects, evaluations, assessments, and other analyses relying on unlinked, anonymous data using the LMBP Submission Form. LMBP registrants will also be able to submit unpublished studies/data for evidence reviews on an annual basis using this form. There is no cost to respondents other than their time.

**ESTIMATED ANNUALIZED BURDEN HOURS**

| Respondents                    | No. of respondents | No. of responses per respondent | Average burden per response (in hrs) | Total burden (in hours) * |
|--------------------------------|--------------------|---------------------------------|--------------------------------------|---------------------------|
| Healthcare Organizations ..... | 150                | 1                               | 40/60                                | 100                       |
| <b>Total .....</b>             |                    |                                 |                                      | <b>100</b>                |

Dated: November 26, 2012.

**Ron A. Otten,**

*Director, Office of Scientific Integrity (OSI), Office of the Associate Director for Science (OADS), Office of the Director, Centers for Disease Control and Prevention.*

[FR Doc. 2012–29176 Filed 12–3–12; 8:45 am]

**BILLING CODE 4163–18–P**

**DEPARTMENT OF HEALTH AND HUMAN SERVICES**

**Centers for Disease Control and Prevention**

[60 Day-13–0849]

**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 404–639–7570 and send comments to Ron Otten, 1600 Clifton Road, MS–D74, Atlanta, GA 30333 or send an email to [omb@cdc.gov](mailto: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 a 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 information technology. Written comments should be received within 60 days of this notice.

**Proposed Project**

School Dismissal Monitoring System (OMB Control No. 0920–0849 Exp. 5/31/2013)—Revision—National Center Emerging and Zoonotic Infectious Diseases (NCEZID), Centers for Disease Control and Prevention (CDC).

*Background and Brief Description*

In the spring of 2009, the beginning of H1N1 influenza pandemic, illness among school-aged students (K–12) in many states and cities resulted in at least 1,351 school dismissals due to rapidly increasing absenteeism among students or staff. These dismissals impacted at least 824,966 students and 53,217 teachers. During that time, the U.S. Department of Education (ED) and the Centers for Disease Control and Prevention (CDC) received numerous daily requests about the overall number of school dismissals nationwide and the number of students and teachers impacted by the school dismissals. CDC and ED recognized the importance of having a mechanism in place to collect this information and gauge the impact of school dismissals during the pandemic. Although an informal process was put in place in conjunction with ED to track school closures, there was no formal monitoring system established. Consequently, CDC and ED launched the School Dismissal Monitoring System

to track reports of school closures during public health emergencies and generate accurate, real-time, national summary data daily on the number of closed schools and the number of students and teachers impacted by the dismissals. The system, initially approved under OMB Control No. 0920–0008, Emergency Epidemic Investigations, facilitated CDC’s and ED’s efforts to track implementation of CDC pandemic guidance, characterized factors associated with differences in morbidity and mortality due to pandemic influenza in the schools and surrounding communities, and described the characteristics of the schools experiencing outbreaks as well as control measures undertaken by those schools. In the fall of 2009, CDC’s School Dismissal Monitoring System detected 1,947 school dismissals impacting approximately 623,616 students and 40,521 teachers nationwide. These data were used widely throughout the U.S. Government for situational awareness and specifically at CDC to assess the impact of CDC guidance and community mitigation efforts in response to the 2009 H1N1 influenza pandemic.

The purpose of this monitoring system is to generate accurate, real-time, national summary data daily on the number of school dismissals and the number of students and teachers impacted by the dismissals due to public health emergencies. This collection request includes dismissals initiated for infectious disease outbreaks or weather related events when school dismissals are recommended by federal, state or local public health authorities.